

**Service
Service
Service****7585**

ServiceManual

Contents	Page
Safety Notes	2
General Information.....	10
Service Adjustments.....	23
Troubleshooting	46
Circuit Description	64
Waveforms.....	70
Electrical Diagrams	75
Exploded View	126
Parts List.....	127



IMPORTANT SAFETY NOTICE

Proper service and repair is important to the safe, reliable operation of all Philips Consumer Electronics Company** Equipment. The service procedures recommended by Philips and described in this service manual are effective methods of performing service operations. Some of these service operations require the use of tools specially designed for the purpose. The special tools should be used when and as recommended.

It is important to note that this manual contains various **CAUTIONS** and **NOTICES** which should be carefully read in order to minimize the risk of personal injury to service personnel. The possibility exists that improper service methods may damage the equipment. It also is important to understand that these **CAUTIONS** and **NOTICES ARE NOT EXHAUSTIVE**. Philips could not possibly know, evaluate and advise the service trade of all conceivable ways in which service might be done, or of the possible hazardous consequences of each way. Consequently, Philips has not undertaken any such broad evaluation. Accordingly, a servicer who uses a service procedure or tool which is not recommended by Philips must first satisfy himself thoroughly that neither his safety nor the safe operation of the equipment will be jeopardized by the service method selected.


** Hereafter throughout this manual, Philips Consumer Electronics Company will be referred to as Philips.

WARNING

Critical components having special safety characteristics are identified with a  or "S" by the Ref. No. in the parts list and enclosed within a broken line* (where several critical components are grouped in one area) along with the safety symbol  on the schematics or exploded views. Use of substitute replacement parts which do not have the same specified safety characteristics may create shock, fire, or other hazards. Under no circumstances should the original design be modified or altered without written permission from Philips. Philips assumes no liability, express or implied, arising out of any unauthorized modification of design. Servicer assumes all liability.

* Broken Line _____

FIRE AND SHOCK HAZARD

1. Be sure all components are positioned in such a way as to avoid the possibility of adjacent component shorts. This is especially important on those chassis which are transported to and from the service shop.
2. Never release a repaired unit unless all protective devices such as insulators, barriers, covers, strain reliefs, and other hardware have been installed in accordance with the original design.
3. Soldering and wiring must be inspected to locate possible cold solder joints, solder splashes, sharp solder points, frayed leads, pinched leads, or damaged insulation (including the ac cord). Be certain to remove loose solder balls and all other loose foreign particles.
4. Check across-the-line components and other components for physical evidence of damage or deterioration and replace if necessary. Follow original layout, lead length, and dress.
5. No lead or component should touch a receiving tube or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces or edges must be avoided.
6. Critical components having special safety characteristics are identified with an 'S' by the Ref. No. in the parts list and enclosed within a broken line* (where several critical components are grouped in one area) along with the safety symbol  on the schematic diagrams and /or exploded views.
7. When servicing any unit, always use a separate isolation transformer for the chassis. Failure to use a separate isolation transformer may expose you to possible shock hazard, and may cause damage to servicing instruments.
8. Many electronic products use a polarized ac line cord (one wide pin on the plug). Defeating this safety feature may create a potential hazard to the servicer and the user. Extension cords which do not incorporate the polarizing feature should never be used.
9. After reassembly of the unit, always perform an ac leakage test or resistance test from the line cord to all exposed metal parts of the cabinet. Also, check all metal control shafts (with knobs removed), antenna terminals, handles, screws, etc., to be sure the unit may be safely operated without danger of electrical shock.

* **Broken line** _____

LEAKAGE CURRENT COLD CHECK

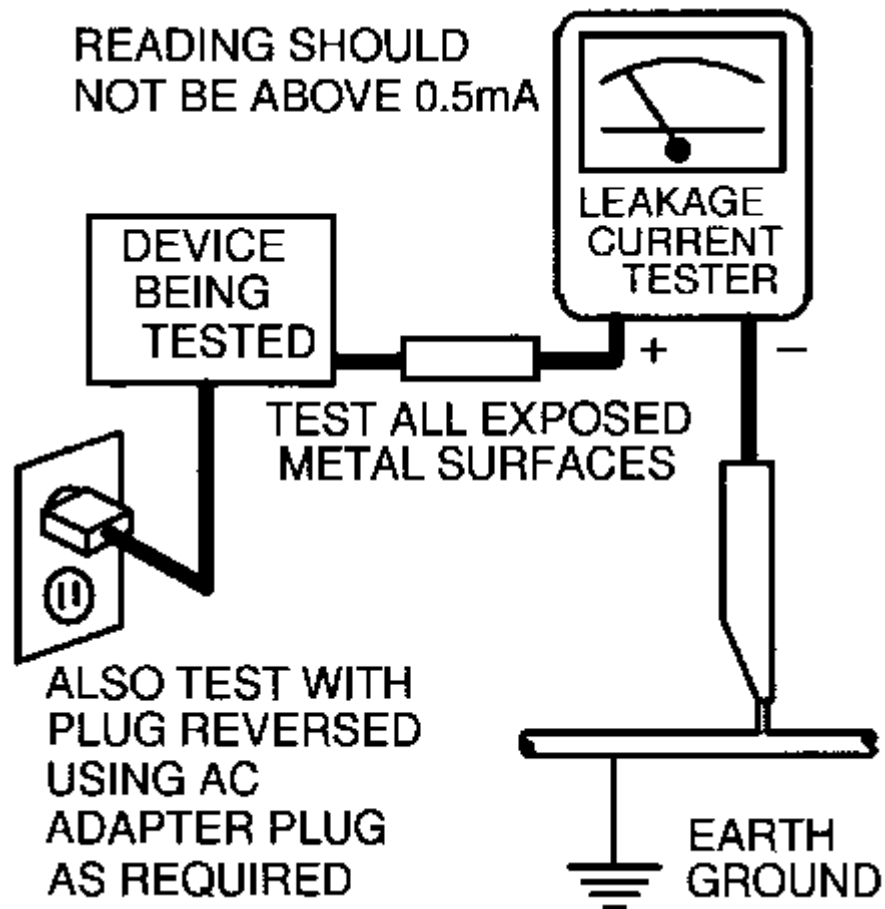
1. Unplug the ac line cord and connect a jumper between the two prongs of the plug.
2. Turn on the power switch.
3. Measure the resistance value between the jumpered ac plug and all exposed cabinet parts of the receiver, such as screw heads, antennas, and control shafts. When the exposed metallic part has a return path to the chassis, the reading should be between 1 megohm and 5.2 megohms. When the exposed metal does not have a return path to the chassis, the reading must be infinity. Remove the jumper from the ac line cord.

LEAKAGE CURRENT HOT CHECK

1. Do not use an isolation transformer for this test. Plug the completely reassembled receiver directly into the ac outlet.
2. Connect a 1.5k, 10W resistor paralleled by a 0.15uF. capacitor between each exposed metallic cabinet part and a good earth ground such as a water pipe, as shown below.
3. Use an ac voltmeter with at least 5000 ohms/volt sensitivity to measure the potential across the resistor.
4. The potential at any point should not exceed 0.75 volts. A leakage current tester may be used to make this test; leakage current must not exceed 0.5mA. If a measurement is outside of the specified limits, there is a possibility of shock hazard. The receiver should be repaired and rechecked before returning it to the customer.
5. Repeat the above procedure with the ac plug reversed. (Note: An ac adapter is necessary when a polarized plug is used. Do not defeat the polarizing feature of the plug.)

OR

With the instrument completely reassembled, plug the ac line cord directly into a 120Vac outlet. (Do not use an isolation transformer during this test.) Use a leakage current tester or a metering system that complies with American National Standards Institute (ANSI) C101.1 Leakage Current for Appliances and Underwriters Laboratories (UL) 1410, (50.7). With the instrument ac switch first in the on position and then in the off position, measure from a known earth ground (metal water pipe, conduit, etc.) to all exposed metal parts of the instrument (antennas, handle brackets, metal cabinet, screw heads, metallic overlays, control shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis. Any current measured must not exceed 0.5mA. Reverse the instrument power cord plug in the outlet and repeat the test. See the graphic below.



TV SAFETY NOTES

SAFETY CHECKS

After the original service problem has been corrected, a complete safety check should be made. Be sure to check over the entire set, not just the areas where you have worked. Some previous servicer may have left an unsafe condition, which could be unknowingly passed on to your customer. Be sure to check all of the following:

- Fire and Shock Hazard
- Implosion
- X-Radiation
- Leakage Current Cold Check
- Leakage Current Hot Check
- Picture Tube Replacement
- Parts Replacement

WARNING: Before removing the CRT anode cap, turn the unit OFF and short the HIGH VOLTAGE to the CRT DAG ground.

SERVICE NOTE: The CRT DAG is not at chassis ground.

IMPLOSION

1. All picture tubes used in current model receivers are equipped with an integral implosion system. Care should always be used, and safety glasses worn, whenever handling any picture tube. Avoid scratching or otherwise damaging the picture tube during installation.
2. Use only replacement tubes specified by the manufacturer.

X-RADIATION

1. Be sure procedures and instructions to all your service personnel cover the subject of X-radiation. Potential sources of X-rays in TV receivers are the picture tube and the high voltage circuits. The basic precaution which must be exercised is to keep the high voltage at the factory recommended level.
2. To avoid possible exposure to X-radiation and electrical shock, only the manufacturer's specified anode connectors must be used.
3. It is essential that the service technician has an accurate HV meter available at all times. The calibration of this meter should be checked periodically against a reference standard.
4. When the HV circuitry is operating properly there is no possibility of an X-radiation problem. High voltage should always be kept at the manufacturer's rated value - no higher - for optimum performance. Every time a color set is serviced, the brightness should be run up and down while monitoring the HV with a meter to be certain that the HV is regulated correctly and does not exceed the specified value. We suggest that you and your technicians review test procedures so that HV and HV regulation are always checked as a standard servicing procedure, and the reason for this prudent routine is clearly understood by everyone. It is important to use an accurate and reliable HV meter. It is recommended that the HV reading be recorded on each customer's invoice, which will demonstrate a proper concern for the customer's safety.

5. When troubleshooting and making test measurements in a receiver with a problem of excessive high voltage, reduce the line voltage by means of a Variac to bring the HV into acceptable limits while troubleshooting. Do not operate the chassis longer than necessary to locate the cause of the excessive HV.
6. New picture tubes are specifically designed to withstand higher operating voltages without creating undesirable X-radiation. It is strongly recommended that any shop test fixture which is to be used with the new higher voltage chassis be equipped with one of the new type tubes designed for this service. Addition of a permanently connected HV meter to the shop test fixture is advisable. The CRT types used in these new sets should never be replaced with any other types, as this may result in excessive X-radiation.
7. It is essential to use the specified picture tube to avoid a possible X-radiation problem.
8. Most TV receivers contain some type of emergency "Hold Down" circuit to prevent HV from rising to excessive levels in the presence of a failure mode. These various circuits should be understood by all technicians servicing them, especially since many hold down circuits are inoperative as long as the receiver performs normally.

PICTURE TUBE REPLACEMENT

The primary source of X-radiation in this television receiver is the picture tube. The picture tube utilized in this chassis is specially constructed to limit X-radiation emissions. For continued X-radiation protection, the replacement tube must be the same type as the original, including suffix letter, or a Philips approved type.

PARTS REPLACEMENT

Many electrical and mechanical parts in Philips television sets have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. The use of a substitute part which does not have the same safety characteristics as the Philips recommended replacement part shown in this service manual may create shock, fire, or other hazards.

PRODUCT SAFETY GUIDELINES FOR ALL PRODUCTS

CAUTION: Do not modify any circuit. Service work should be performed only after you are thoroughly familiar with all of the following safety checks. Risk of potential hazards and injury to the user increases if safety checks are not adhered to.

USE A SEPARATE ISOLATION TRANSFORMER FOR THIS UNIT WHEN SERVICING.

PREVENTION OF ELECTROSTATIC DISCHARGE (ESD)

Some semiconductor solid state devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static solder removal device. Some solder removal devices not classified as "antistatic (ESD protected)" can generate an electrical charge sufficient to damage ES devices.
5. Do not use Freon propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it (most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your feet from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device.)

NOTE to CATV system Installer:

This reminder is provided to call the CATV system installer's attention to article 820-22 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

PRACTICAL SERVICE PRECAUTIONS

IT MAKES SENSE TO AVOID EXPOSURE TO ELECTRICAL SHOCK. While some sources are expected to have a possible dangerous impact, others of quite high potential are of limited current and are sometimes held in less regard.

ALWAYS RESPECT VOLTAGES. While some may not be dangerous in themselves, they can cause unexpected reactions – reactions that are best avoided. Before reaching into the powered color TV set, it is best to test the high voltage insulation. It is easy to do, and is just a good service precaution.

BEFORE POWERING UP THE TV WITH THE BACK OFF (or on a test fixture), attach a clip lead to the CRT DAG ground and to a screwdriver blade that has a well insulated handle. After the TV is powered on and high voltage has developed, probe the anode lead with the blade, starting at the bottom of the High Voltage Transformer (flyback – IFT). Move the blade to within two inches of the connector of the CRT. **IF THERE IS AN ARC, YOU FOUND IT THE EASY WAY, WITHOUT GETTING A SHOCK!** If there is an arc to the screwdriver blade, replace the High Voltage Transformer or the lead, (if removable) whichever is causing the problem.

PICTURE TUBE REPLACEMENT PROCEDURE

Note: a. Two (2) people are required to handle this picture tube.
b. Safety Glasses must be worn during this procedure or whenever directly handling a picture tube.
c. Take care in each step not to damage the CRT or the cabinet.

1. Remove the Chassis and the CRT Socket Board Module from the cabinet.
2. A furniture pad or blanket should be positioned on the floor to support only the CRT Face. This pad or blanket should be high enough to keep the CRT Face approximately 12 to 14 inches off the floor.
3. Using two people, place the cabinet in a front down position with the CRT Face on the pad or blanket.
4. Place padded blocks under each corner of the cabinet to keep it from rocking.
5. Remove the four screws, at the corners of the CRT.
6. With two people lowering the cabinet to the floor, leave the CRT elevated by the pad or blanket.

Note: Take care not to grasp the neck of the CRT during this procedure, as it is extremely fragile.

7. Two (2) people may then lift the CRT from the cabinet.
8. Remove the degaussing coil from the defective CRT and mount on the replacement. Take care to maintain the exact shape and fit.

To install the new CRT, reverse steps 1 to 7.

GENERAL INFORMATION

CHASSIS SPECIFICATIONS

Channel Tuning:

Antenna: Channels 2 through 69
Cable: Channels 1 through 125
Allowable cable offset ± 2.0 MHz

Operating and Storage Temperatures:

Operating Temperature: 0°C to $+50^{\circ}\text{C}$
Storage Temperature: -40°C to $+60^{\circ}\text{C}$

Audio In/Out:

$\frac{1}{2}$ VRMS

System:

NTSC-M only

IF Frequencies:

45.75 Mhz picture, 41.25 MHz sound (intercarrier),
4.5 MHz sound IF

Sound Performance:

At 360 mv RMS/1 kHz to Audio input;
Output 8 Watt per channel with $<10\%$ Total Harmonic Distortion (THD).
At 1 Watt RMS, both channels driven, response is within $\pm 2\text{dB}$ from 20Hz to 20kHz.

Power Supply Voltages:

NAME	VALUE	TOLERANCE	AT COMPONENT
VlotAux 1	18.8 volts	$\pm 3.5\%$	2663 (27" and 32" models)
VlotAux 1	12.5 volts	$\pm 3.5\%$	2663 (36" models)
VlotAux 2	-14 volts	$\pm 3.5\%$	2664 (27" and 32" models)
VlotAux 2	-12.5 volts	$\pm 3.5\%$	2664 (36" models)
VlotAux 3	210 volts	$\pm 5.5\%$	2656 (27" and 32" models)
VlotAux 3	200 volts	$\pm 5\%$	2656 (36" models)
Vbat	130 volts	± 1 volt	2917+
Vsound	13.5 volts	± 1 volt	2925+
Vstby	5.1 volts	± 0.1 volts	2938+
V+5v	5 volts	± 0.2 volts	2937+
V+8v	8.3 volts	± 0.2 volts	2931+
33V	33 volts	± 2 volts	6955 cathode
200V	205 volts	± 5 volts/ ± 35 volts	Pin 2 of connector M60

These voltages are taken with a dummy load from Vbat to ground of 165 ohms.

Mains (AC Power):

60 Hz, 120 volts AC nominal:
Allowed 105 to 132 volts AC

For Auto-Multi-Voltage Only:
60 Hz, 120 to 247 volts AC

Power consumption, worst control setting:
1.6 Amps, 192 Watts

Standby power consumption:
<3 Watts +/-10%

High Voltage (EHT):

(At minimum brightness)

Screen Size:	27"	32"	36"	
Voltage:	30.0kV +/- 1kV	30.0kV +/- 1kV	31.5kV +/- 1kV	(for reference only)

Color Temperature:

NORMAL	WARM	COOL
10,500 +/- 10%	8,200 +/- 20%	14,000 +/- 20%

Note: Nominal specifications represent the design specifications. All units should be able to approximate these. Some will exceed and some may drop slightly below these specifications. Limit specifications represent the absolute worst condition that still might be considered acceptable. In no case should a unit fail to meet limit specifications.

MODEL TO MODULE LIST

The model to Module list shown below identifies all electrical panels, modules and assemblies used in each model produced with the G7 chassis. This information was current at time of printing.

Information concerning cabinet parts and cabinet mounted parts (CRT/Yoke/etc.) is shown in the Cabinet Replacement Parts List.

If you are attempting to service a model equipped with the G7 chassis, the necessary electrical information should be covered in this service manual, even if the corresponding model number is not listed.

Model	Size
Panel Number	Description
Sub Panel	Description

PHILIPS – MAGNAVOX MODELS

00TP2784-C1	27"
00AVJ245	Jack Panel (I/O Cinch Panel) (JP9110)
00A10783	Single PIP Panel
00EMG770	Main Chassis
00A10784	Comb Filter Panel
00TP2797-B1	27"
00AVJ246	Jack Panel (I/O Cinch Panel) (JP9115)
00A10782	2 Tuner Single PIP Panel
00EMG772	Main Chassis
00A10773	YUV Panel (Histogram)
00A10784	Comb Filter Panel
00TP3284-C1	32"
00AVJ245	Jack Panel (I/O Cinch Panel) (JP9110)
00A10783	Single PIP Panel
00EMG782	Main Chassis
00A10780	East West Panel (Diode Modulator)
00A10784	Comb Filter Panel
00TP3297-B1	32"
00AVJ246	Jack Panel (I/O Cinch Panel) (JP9115)
00A10782	2 Tuner Single PIP Panel
00EMG784	Main Chassis
00A10773	YUV Panel (Histogram)
00A10780	East West Panel (Diode Modulator)
00A10784	Comb Filter Panel

00TP3684-C1	36"
00AVJ245	Jack Panel (I/O Cinch Panel) (JP9110)
00A10783	Single PIP Panel
00EMG792	Main Chassis
00A10781	East West Panel (Diode Modulator)
00A10784	Comb Filter Panel
00TP3697-B1	36"
00AVJ246	Jack Panel (I/O Cinch Panel) (JP9115)
00A10782	2 Tuner Single PIP Panel
00EMG794	Main Chassis
00A10773	YUV Panel (Histogram)
00A10781	East West Panel (Diode Modulator)
00A10784	Comb Filter Panel
00TS3259-C1	32"
00AVJ244	Jack Panel (I/O Cinch Panel) (JP9110)
00EMG780	Main Chassis
00A10780	East West Panel (Diode Modulator)
00TS3659-C1	36"
00AVJ244	Jack Panel (I/O Cinch Panel) (JP9110)
00EMG790	Main Chassis
00A10781	East West Panel (Diode Modulator)
00A10785	Comb Filter Panel

PHILIPS GUIDE PLUS MODELS

0027PT40-B1	27"
00AVJ247	Jack Panel (I/O Cinch Panel) (JP9420)
00A10775	Virtual Dolby Panel
00A10776	Guide Plus Panel
00A10786	Double Window PIP Panel
00EMG774	Main Chassis
00A10774	YUV Panel (Histogram)
00A10785	Comb Filter Panel
0032PT70-B1	32"
00AVJ247	Jack Panel (I/O Cinch Panel) (JP9420)
00AVJ249	Side AV Panel
00A10775	Virtual Dolby Panel
00A10776	Guide Plus Panel
00A10786	Double Window PIP Panel
00EMG786	Main Chassis
00A10774	YUV Panel (Histogram)
00A10780	East West Panel (Diode Modulator)
00A10785	Comb Filter Panel

PHILIPS – MAGNAVOX CANADIAN MODELS

00XP2784-C1	36"
00AVJ245	Jack Panel (I/O Cinch Panel) (JP9110)
00A10783	Single PIP Panel
00EMG770	Main Chassis
00A10784	Comb Filter Panel
00XS3259-C1	32"
00AVJ244	Jack Panel (I/O Cinch Panel) (JP9110)
00EMG780	Main Chassis
00A10780	East West Panel (Diode Modulator)
00XS3659-C1	36"
00AVJ244	Jack Panel (I/O Cinch Panel) (JP9110)
00EMG790	Main Chassis
00A10781	East West Panel (Diode Modulator)
00A10785	Comb Filter Panel

PHILIPS - LATIN AMERICA MODELS

0033LL89-11	32"
00AVJ244	Jack Panel (I/O Cinch Panel) (JP9110)
00EMG783	Main Chassis
00A10780	East West Panel (Diode Modulator)
0037LP99-22	36"
00AVJ246	Jack Panel (I/O Cinch Panel) (JP9115)
00A10782	2 Tuner Single PIP Panel
00EMG791	Main Chassis
00A10773	YUV Panel (Histogram)
00A10781	East West Panel (Diode Modulator)
00A10784	Comb Filter Panel

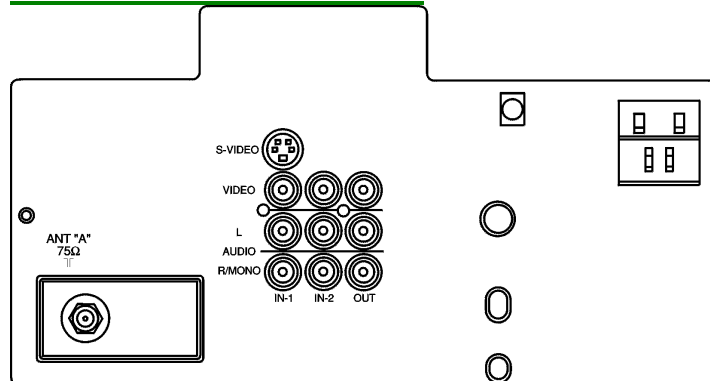
PHILIPS - LATIN AMERICA - AMV MODELS

0029LP69-22	27"
00AVJ246	Jack Panel (I/O Cinch Panel) (JP9115)
00A10782	2 Tuner Single PIP Panel
00EMG771	Main Chassis
00A10773	YUV Panel (Histogram)
00A10784	Comb Filter Panel
0029LP69-32	27"
00AVJ246	Jack Panel (I/O Cinch Panel) (JP9115)
00A10782	2 Tuner Single PIP Panel
00EMG773	Main Chassis
00A10773	YUV Panel (Histogram)
00A10784	Comb Filter Panel
0033LP89-32	32"
00AVJ246	Jack Panel (I/O Cinch Panel) (JP9115)
00A10782	2 Tuner Single PIP Panel
00EMG781	Main Chassis
00A10773	YUV Panel (Histogram)
00A10780	East West Panel (Diode Modulator)
00A10784	Comb Filter Panel

Model to Remote Transmitter and Jack Panel Listing

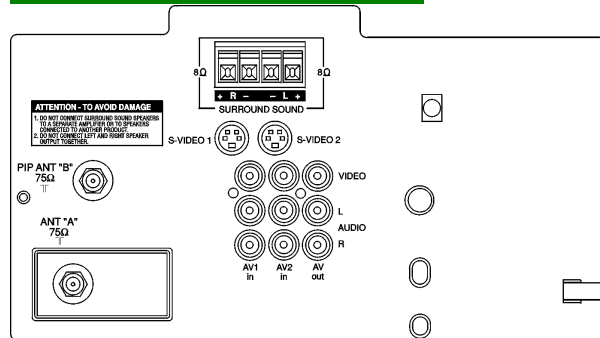
Model Number	Screen Size	Remote Transmitter	Jack Panel
0027PT40-B1	27"	RC2010/01	JP9420
0029LP69-22	27"	RCU81AX	JP9115
0029LP69-32	27"	RCU81AX	JP9115
0032PT70-B1	32"	RC2010/01	JP9523
0033LL89-11	32"	RCU81BX/01	JP9110
0033LP89-32	32"	RCU81AX	JP9115
0037LP99-22	36"	RCU81AX	JP9115
00TP2784-C1	27"	RCU81B	JP9110
00TP2797-B1	27"	RCU81E	JP9115
00TP3284-C1	32"	RCU81B	JP9110
00TP3297-B1	32"	RCU81E	JP9115
00TP3684-C1	36"	RCU81B	JP9110
00TP3697-B1	36"	RCU81E	JP9115
00TS3259-C1	32"	RCU81BX	JP9110
00TS3659-C1	36"	RCU81BX	JP9110
00XP2784-C1	36"	RCU81B	JP9110
00XS3259-C1	32"	RCU81BX	JP9110
00XS3659-C1	36"	RCU81BX	JP9110

Rear Connections of JP9110



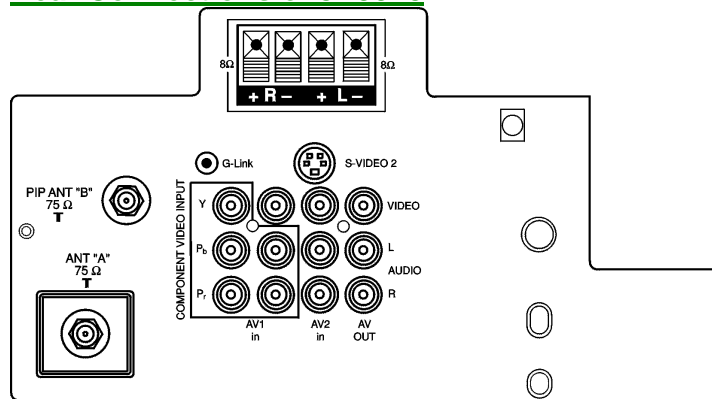
JP9110

Rear Connections of JP9115



JP9115

Rear Connections of JP9523



JP9523

GLOSSARY OF TERMS, ACRONYMS, AND ABBREVIATIONS

2CS	Two Channel Stereo
AFC	Automatic Frequency Control
AFT	Automatic Fine Tuning
AP	Asia Pacific
ATS	Automatic Tuning System
AV	External Audio/Video
AVL	Automatic Volume Level control
BTSC	Broadcast Television Standard Committee (TV stereo)
CBA	Circuit Board Assembly (PCB)
CC	Closed Captioning

CSM	Customer Service Mode
CVBS	Color Video Blanking Sync
DNR	Dynamic Noise Reduction
EEPROM	Electrical Erasable Programmable Read-Only Memory
Error Buffer	Register that keeps track of errors that occur and stores error codes
Error Code	A numerical value used to indicate a failure in the television
EU	Europe
EXT	External audio/video input
FM	Frequency Modulation
I²C	Inter IC bus, 2-wire bi-directional (SCL/SDA)
ID	Identification
IDENT	Horizontal coincidence signal, transmitter identification
IF	Intermediate Frequency
IN	ITT sound IC with NICAM function
IT	ITT sound IC without NICAM function
LATAM	Latin America
LED	Light Emitting Diode
Local Keyboard	The buttons (usually volume up, volume down, channel up, and channel down) located on the front of the television set
MA	Mono All; single mono carrier receiver
NICAM	Near Instantaneous Companding Audio Multiplex; Digital Sound System
NR	Noise Reduction
NTSC	National Television Systems Committee (video)
NVM	Non Volatile Memory
OB	Option Byte (Feature Byte)
OSD	On Screen Display
PCB	Printed Circuit Board (CBA)
PIP	Picture In Picture
PLL	Phase Locked Loop
PP	Personal Preference
RAM	Random Access Memory
RC	Remote Control
RC-5	Remote Control System 5
RGB	Red Green Blue
ROM	Read Only Memory
SAM	Service Alignment Mode
SAP	Second Audio Program
SCL	Serial Clock
SDA	Serial Data
SDM	Service Default Mode
SVHS	Super Video Home System
Top Level Menu	This refers to the main menu (as opposed to sub menus) in SAM
V-Chip	Violence-Chip
VCR	Video Cassette Recorder
Y/C	Luminance/Chrominance (video)

G7 CHASSIS FEATURE WORDS

Chart No.	Final Instrument	Chassis Assembly	Transmitter	Antenna	Audio Control	Auto Standby	Auto Volume L	Auto No Picture	Multiple A/V Inputs	Compress 16 x 9	Customer Service Mode	Dynamic Noise Reduction	Expand 14 x 9	Mono ST A/V	Fine Tuning	Hospitality Mode	Incredible Picture	PIP Control	Parental Lock
			EEPROM ADDR	AB	AD	AK	AL	AN	AV	CM	CS	DN	EX	FM	FT	HO	IP	PI	PL
27A950/37R	TP2784C1	EMG770		3 b7	3 b6	3 b5	3 b4	3 b3	3 b2	3 b1	3 b0	4 b7	4 b6	4 b5	4 b4	4 b3	4 b2	4 b1	4 b0
27A950/35R	XP2784C1	EMG770		0	1	0	1	0	1	0	1	0	1	0	1	0	0	1	1
27A950/37R	TP2797B1	EMG772		1	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1
27A975/85R	29LP6922	EMG771		1	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1
27A975/87R	29LP6932	EMG773		1	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1
32A940/37R	TS3259C1	EMG780 or EMG785		0	1	0	1	0	1	0	1	0	1	0	0	1	0	0	1
32A940/35R	XS3259C1	EMG780 or EMG785		0	1	0	1	0	1	0	1	0	1	0	0	1	0	0	1
32A950/37R	TP3284C1	EMG782 or EMG787		0	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1
32A950/37R	TP3297B1	EMG784 or EMG788		1	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1
32A960/85R	33LL8911	EMG783 or EMG790		0	1	0	1	0	1	0	1	0	1	0	0	1	0	0	1
32A976/87R	33LP8932	EMG781 or EMG789		1	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1
36A940/37R	TS3659C1	EMG790 or EMG796		0	1	0	1	0	1	0	1	0	1	0	0	1	0	0	1
36A940/35R	XS3659C1	EMG790 or EMG796		0	1	0	1	0	1	0	1	0	1	0	0	1	0	0	1
36A950/37R	TP3684C1	EMG792 or EMG798		0	1	0	1	0	1	0	1	0	1	0	0	1	0	0	1
36A950/37R	TP3697B1	EMG794 or EMG799		1	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1
36A975/85R	37LP9922	EMG791 or EMG797		1	1	0	1	0	1	0	1	0	1	0	0	1	0	1	1

Chart No.	Final Instrument	Chassis Assembly	Transmitter	PIP Tuner	Remote Locator	Smart Clock	Number of A/Vs	Speaker On/Off	Auto Stby. Auto On	First Time Setup	Comb. Filter	Incred. Pic. Via Menu	Sync. Slice L	Timer Dots	V-Chip On/Off	V-Chip Ltr-Restr.	V-Chip No Rating
			EEPROM ADDR	PT	RL	SC	SO	SP	ST	SU	CF	IM	VS	TM	VC	VU	VN
27A950/37R	TP2784C1	EMG770		5 b7	5 b6	5 b5	5 b4	5 b3	5 b2	5 b1	5 b0	6 b7	6 b6	6 b5	6 b4	6 b3	6 b2
27A950/35R	XP2784C1	EMG770		0	0	1	0	1	1	1	1	1	0	1	1	1	1
27A950/37R	TP2797B1	EMG772		1	1	0	1	0	1	1	1	1	0	1	1	1	1
27A975/85R	29LP6922	EMG771		1	0	0	0	1	1	0	1	1	0	1	0	0	0
27A975/87R	29LP6932	EMG773		1	0	0	0	1	1	0	1	1	0	1	0	0	0
32A940/37R	TS3259C1	EMG780 or EMG785		0	0	1	0	1	1	1	0	1	0	1	1	1	1
32A940/35R	XS3259C1	EMG780 or EMG785		0	0	1	0	1	1	0	1	0	1	0	1	1	1
32A950/37R	TP3284C1	EMG782 or EMG787		0	0	1	0	1	1	1	1	1	0	1	1	1	1
32A950/37R	TP3297B1	EMG784 or EMG788		1	1	1	0	1	1	1	1	1	0	1	1	1	1
32A960/85R	33LL8911	EMG783 or EMG790		0	0	0	0	1	1	0	0	1	0	1	0	0	0
32A976/87R	33LP8932	EMG781 or EMG789		1	0	0	0	1	1	0	1	1	0	1	0	0	0
36A940/37R	TS3659C1	EMG790 or EMG796		0	0	1	0	1	1	1	1	1	0	1	1	1	1
36A940/35R	XS3659C1	EMG790 or EMG796		0	0	1	0	1	1	1	1	1	0	1	1	1	1
36A950/37R	TP3684C1	EMG792 or EMG798		0	0	1	0	1	1	1	1	1	0	1	1	1	1
36A950/37R	TP3697B1	EMG794 or EMG799		1	1	1	0	1	1	1	1	1	0	1	1	1	1
36A975/85R	37LP9922	EMG791 or EMG797		1	0	0	0	1	1	0	1	1	0	1	0	0	0

Chart No.	Final Instrument	Chassis Assembly	Transmitter	Antenna	Audio Control	Auto Standby	Auto Volume L	Auto No Picture	Multiple A/V Inputs	Compress 16 x 9	Customer Service Mode	Dynamic Noise Reduction	Expand 14 x 9	Mono ST A/V	Fine Tuning	Hospitality Mode	Incredible Picture	PIP Control	Parental Lock
			EEPROM ADDR	AB	AD	AK	AL	AN	AV	CM	CS	DN	EX	FM	FT	HO	IP	PI	PL
27FSQ985/37R	27PT140B1	EMG774		3 b7	3 b6	3 b5	3 b4	3 b3	3 b2	3 b1	3 b0	4 b7	4 b6	4 b5	4 b4	4 b3	4 b2	4 b1	4 b0
			RC2010	1	1	0	1	0	1	0	1	0	1	0	0	0	0	1	1
32FSQ985/37R	32PT170B1	EMG786		1	1	0	1	0	1	0	1	0	1	0	0	0	0	1	1

Chart No.	Final Instrument	Chassis Assembly	Transmitter	PIP Tuner	Remote Locator	Smart Clock	Number of A/Vs	Speaker On/Off	Auto Stby. Auto On	First Time Setup	Comb. Filter	Incred. Pic. Via Menu	Virtual Dots	Sync. Slice L	Timer 4:3	D Window 16:9	D Window Plus	Guide+ GAG	Go to
			EEPROM ADDR	PT	RL	SC	SO	SP	ST	SU	CF	IM	VD	VS	TM	W1	W2	GP	GG
27FSQ985/37R	27PT140B1	EMG774		1	0	1	0	1	1	1	1	1	1	0	1	1	1	1	0
32FSQ985/37R	32PT170B1	EMG786		1	0	1	1	1	1	1	1	1	1	0	1	1	1	1	0

Chart No.	Final Instrument	Chassis Assembly	Transmitter	V-Chip On/Off	V-Chip Ltr-Restr.	V-Chip No Rating	Expand 4:3
			EEPROM ADDR	VC	VU	VN	EP
27FSQ985/37R	27PT140B1	EMG774		1	1	1	0
32FSQ985/37R	32PT170B1	EMG786		1	1	1	0

Byte #	3	4	5	6	7	8	9
85	147	47	188	0	0	0	0
85	147	47	188	0	0	0	0
213	151	239	188	0	0	0	0
213	151	141	160	0	0	0	0
213	151	141	160	0	0	0	0
85	145	46	188	0	0	0	0
85	145	46	188	0	0	0	0
85	147	47	188	0	0	0	0
213	151	239	188	0	0	0	0
213	151	141	160	0	0	0	0
85	145	12	160	0	0	0	0
213	151	141	160	0	0	0	0
85	145	47	188	0	0	0	0
85	145	47	188	0	0	0	0
85	147	47	188	0	0	0	0
213	151	239	188	0	0	0	0
213	151	141	160	0	0	0	0

Byte #	3	4	5	6	7	8	9
213	135	178	222	224	0	0	0
213	135	191	222	224	0	0	0

G7 Chassis Feature Listing

Model Number	Chassis Assembly	Transmitter	Rear Jacks	Side A/V	Head phone	Top Control	AMV	Diode Modulator	Guide + Gold	PIP	Clock	Histogram/ LTI	Color Temperature	Blue Stretch	Comb Filter	Var/Fix A-Out	Tone Control	Virtual Dolby	Surround Jacks	Incredible Surround	AVL	Surf	Remote Locator	Sub-Woofer	Audio	Bimos
ZPT740B101	EMG774	RC20-STIK	JP9420 -AVJ247		front				A10776	D Window PIP- A10786	SMT	A10774	X	X	A10785	X	X	A10775	X	X	X	SMT		2x8W DBX Str	TDA8847	
TP2784C101	EMG770	RCU81B	JP9110 -AVJ245							S-PIP - A10783	SMT		X	X	A10784	X	X		X	X	X	SMT		2x5W DBX Str	TDA8846	
TP2797B101	EMG772	RCU81E	JP9115 -AVJ246							S-PIP 2 Tuner - A10782	SMT	A10773	X	X	A10784	X	X		X	X	X	SMT	X	2x5W DBX Str	TDA8847	
XP2784C101	EMG770	RCU81B	JP9110 -AVJ245							S-PIP - A10783	SMT		X	X	A10784	X	X			X	X	SMT		2x5W DBX Str	TDA8846	
29LP992201	EMG771	RCU81AX	JP9115 -AVJ246							S-PIP 2 Tuner - A10782	X	A10773	X	X	A10784	X	X		X			X	SMT		2x5W DBX Str	TDA8847
29LP993201	EMG773	RCU81AX	JP9115 -AVJ246				X			S-PIP 2 Tuner - A10782	X	A10773	X	X	A10784	X	X		X			X	SMT		2x5W DBX Str	TDA8847
30PT70B101	EMG786	RC20-STIK	JP9523 -AVJ247	AVJ249	side	X		A10780	A10776	D Window PIP- A10786	SMT	A10774	X	X	A10785	X	X	A10775	X	X	X	SMT		5W	2x5W DBX Str	TDA8847
TP3284C101	EMG782	RCU81B	JP9110 -AVJ245					A10780		S-PIP - A10783	SMT		X	X	A10784	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
TP3284C102	EMG787	RCU81B	JP9110 -AVJ245					A10780		S-PIP - A10783	SMT		X	X	A10784	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
TP3297B101	EMG784	RCU81E	JP9115 -AVJ246					A10780		S-PIP 2 Tuner - A10782	SMT	A10773	X	X	A10784	X	X		X	X	X	SMT	X	2x5W DBX Str	TDA8847	
TP3297B102	EMG788	RCU81E	JP9115 -AVJ246					A10780		S-PIP 2 Tuner - A10782	SMT	A10773	X	X	A10784	X	X		X	X	X	SMT	X	2x5W DBX Str	TDA8847	
TS3259C101	EMG780	RCU81BX	JP9110 -AVJ244					A10780			SMT		X	X	PAL-DL	X	X		X	X	X	SMT		2x5W DBX Str	TDA8843	
TS3259C102	EMG785	RCU81BX	JP9110 -AVJ244					A10780			SMT		X	X	PAL-DL	X	X		X	X	X	SMT		2x5W DBX Str	TDA8843	
XS3259C101	EMG780	RCU81BX	JP9110 -AVJ244					A10780			SMT		X	X	PAL-DL	X	X		X	X	X	SMT		2x5W DBX Str	TDA8843	
XS3259C102	EMG785	RCU81BX	JP9110 -AVJ244					A10780			SMT		X	X	PAL-DL	X	X		X	X	X	SMT		2x5W DBX Str	TDA8843	
33LL891101	EMG783	RCU81BX01	JP9110 -AVJ244				X	A10780			X		X	X	PAL-DL	X	X		X	X	X	SMT		2x5W DBX Str	TDA8843	
33LL891102	EMG710	RCU81BX01	JP9110 -AVJ244				X	A10780			X		X	X	PAL-DL	X	X		X	X	X	SMT		2x5W DBX Str	TDA8843	
33LP883201	EMG781	RCU81AX	JP9115 -AVJ246				X	A10780		S-PIP 2 Tuner - A10782	X	A10773	X	X	A10784	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
33LP883202	EMG789	RCU81AX	JP9115 -AVJ246				X	A10780		S-PIP 2 Tuner - A10782	X	A10773	X	X	A10784	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
37LP992201	EMG791	RCU81AX	JP9115 -AVJ246					A10781		S-PIP 2 Tuner - A10782	X	A10773	X	X	A10784	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
37LP992202	EMG797	RCU81AX	JP9115 -AVJ246					A10781		S-PIP 2 Tuner - A10782	X	A10773	X	X	A10784	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
TP3684C101	EMG782	RCU81B	JP9110 -AVJ245					A10781		S-PIP - A10783	SMT		X	X	A10784	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
TP3684C102	EMG798	RCU81B	JP9110 -AVJ245					A10781		S-PIP - A10783	SMT		X	X	A10784	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
TP3697B101	EMG794	RCU81E	JP9115 -AVJ246					A10781		S-PIP 2 Tuner - A10782	SMT	A10773	X	X	A10784	X	X		X	X	X	SMT	X	2x5W DBX Str	TDA8847	
TP3697B102	EMG790	RCU81E	JP9115 -AVJ246					A10781		S-PIP 2 Tuner - A10782	SMT	A10773	X	X	A10784	X	X		X	X	X	SMT	X	2x5W DBX Str	TDA8847	
TS3659C101	EMG790	RCU81BX	JP9110 -AVJ244					A10781			SMT		X	X	A10785	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
TS3659C102	EMG796	RCU81BX	JP9110 -AVJ244					A10781			SMT		X	X	A10785	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
XS3659C101	EMG790	RCU81BX	JP9110 -AVJ244					A10781			SMT		X	X	A10785	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	
XS3659C102	EMG796	RCU81BX	JP9110 -AVJ244					A10781			SMT		X	X	A10785	X	X		X	X	X	SMT		2x5W DBX Str	TDA8847	

Model Number	Chassis Assembly	Comb Filter	Var/Fix A-Out	Tone Control	Virtual Dolby	Surround Jacks	Incredible Surround
27PT40B101	EMG774	A10785	X	X	A10775	X	X
TP2784C101	EMG770	A10784	X	X			X
TP2797B101	EMG772	A10784	X	X		X	X
XP2784C101	EMG770	A10784	X	X			X
29LP692201	EMG771	A10784	X	X		X	
29LP693201	EMG773	A10784	X	X		X	
32PT70B101	EMG786	A10785	X	X	A10775	X	X
TP3284C101	EMG782	A10784	X	X			X
TP3284C102	EMG787	A10784	X	X			X
TP3297B101	EMG784	A10784	X	X		X	X
TP3297B102	EMG788	A10784	X	X		X	X
TS3259C101	EMG780	PAL-DL	X	X			X
TS3259C102	EMG785	PAL-DL	X	X			X
XS3259C101	EMG780	PAL-DL	X	X			X
XS3259C102	EMG785	PAL-DL	X	X			X
33LL891101	EMG783	PAL-DL	X	X			X
33LL891102	EMG710	PAL-DL	X	X			X
33LP893201	EMG781	A10784	X	X		X	X
33LP893202	EMG789	A10784	X	X		X	X
37LP992201	EMG791	A10784	X	X		X	X
37LP992202	EMG797	A10784	X	X		X	X
TP3684C101	EMG792	A10784	X	X			X
TP3684C102	EMG798	A10784	X	X			X
TP3697B101	EMG794	A10784	X	X		X	X
TP3697B102	EMG799	A10784	X	X		X	X
TS3659C101	EMG790	A10785	X	X			X
TS3659C102	EMG796	A10785	X	X			X
XS3659C101	EMG790	A10785	X	X			X
XS3659C102	EMG796	A10785	X	X			X

AVL	Surf	Remote Locator	Sub- Woofers	Audio	Bimos
X	SMT			2x8W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8846
X	SMT	X		2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8846
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT		5W	2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT	X		2x5W DBX Str	TDA8847
X	SMT	X		2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8843
X	SMT			2x5W DBX Str	TDA8843
X	SMT			2x5W DBX Str	TDA8843
X	SMT			2x5W DBX Str	TDA8843
X	SMT			2x5W DBX Str	TDA8843
X	SMT			2x5W DBX Str	TDA8843
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT	X		2x5W DBX Str	TDA8847
X	SMT	X		2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847
X	SMT			2x5W DBX Str	TDA8847

G7 CHASSIS SERVICE ADJUSTMENTS

REQUIRED TOOLS FOR SERVICING

Isolation Transformer
Multimeter
Oscilloscope
High Voltage (100:1) Oscilloscope Probe
Sencore VG91 Universal Video Generator

Caution: The G7 chassis incorporates a "hot" ground system. Always use a separate isolation transformer when applying power to the exposed chassis.

Service Adjustment Notes:

Unless Otherwise Specified:

1. All service adjustments are "hot" voltagewise. For maximum safety, ensure the use of properly insulated tools.
2. Refer to the G7 Main Chassis Printed Circuit Board for location of test points and adjustable components.
3. Grid Locations (Ex.: D-2) next to the reference numbers for components refer to the Main Chassis Printed Circuit Board.

Focus Adjustment

1. Tune the set to a local or cable station.
2. Adjust the Focus Control (located on the upper part of the flyback transformer) for best picture details at high light conditions.

Degaussing the Television

1. Position the television so that the screen faces the direction it will be facing when in use.
2. Ensure the television is turned off.
3. Move a degaussing coil in a circular motion slowly around the sides and front of the television.
4. Withdraw the degaussing coil at least six feet from the television before disconnecting it from its power source.

G7 SERVICE MODES

Introduction

1. There are three service modes used in the G7 chassis. They are:
 - a. SAM - Service Alignment Mode
 - b. SDM - Service Default Mode
 - c. CSM - Customer Service Mode
2. The Service Alignment Mode corresponds to the older "Service Mode". The SAM allows adjustments/alignments, setting of options, writing defaults to the memory IC, and erasing error codes. This mode also displays the Run Timer, the Software Version, and current option settings.
3. The Service Default Mode is a technical aid for the service technician. It establishes a fixed, repeatable setting of controls to allow measurements to be made. On screen display is kept at a minimum to reduce the cluttering of wave forms with unwanted information.
4. The Customer Service Mode shows error codes and information on the TV operation settings. The servicer can instruct the customer to enter CSM by telephone and read off the information displayed. This helps the servicer to diagnose problems and failures in the TV set before making a service call.
5. Each of these Service Modes displays their acronym (SAM, SDM, or CSM) in the upper right hand corner of the screen when they are active.
6. It will be memorized in the NVM that the TV set is in SDM or SAM. This is necessary because the TV must show up in SDM or SAM again after an ac power interrupt.
7. When the television is in SAM or SDM, all normal features (such as volume control and direct channel access) are available.

Service unfriendly modes

In the service modes, a number of modes/features are ignored since they interfere with diagnosing or repairing a set. These are "service unfriendly modes."

"Ignoring" means that the event that is triggered is not executed; the setting remains unchanged (Example: Timer OFF: 8:00 PM; the set will not switch OFF in service mode at 8:00PM, but the setting will remain).

The service unfriendly modes are:

- Timer
- Sleep timer
- Hospitality mode
- Auto switch off (when there is no video signal identified)
- Smart lock or blocking by V-chip
- Skipped Channels
- Closed Captioning

SERVICE ALIGNMENT MODE (SAM)

1. The Service Alignment Mode (SAM) is used to set the option codes and bytes of the set, and display the error codes (the Power LED begins blinking procedure for error code display, if errors are detected). SAM also overrides software protections.
2. To enter the Service Alignment Mode, press the following key sequence on the remote control transmitter:
0-6-2-5-9-6-Status
Do not allow the display to time out between entries while keying the sequence.
SAM can also be entered by pressing the Channel Down and Volume Down keys on the local keyboard simultaneously while in SDM mode.
When Service Alignment Mode is entered, the text "SAM" will be displayed in the upper right corner of the screen.
3. When Service Alignment Mode is entered, the Power LED will begin blinking to display any detected error codes, and service unfriendly modes are disabled. All customer controls are set to predetermined values.
4. When the unit is operating in Service Alignment Mode, all normal on-screen displays are suppressed and replaced by a special service display. The first screen seen upon entering SAM is the "top level SAM menu." The service technician must return to the top level SAM menu before exiting with a power-off command.

A sample top level SAM menu display is shown below.

0019	A81US1-1.2	S A M
ERR	14	0 0 0 0 0
OPT	85 139 47 222 224	0 0
GUIDE PLUS TEST		
ERASE BUFFER		
OPTIONS		

5. To select a sub-menu from the top level SAM menu, use the Menu Up or Menu Down keys on the remote control to highlight the sub-menu.
6. To enter the selected sub-menu, use the Menu Left/Right keys on the remote control.
7. When the Menu button is pressed in a lower level Menu (or sub-menu), the software will switch back to the next higher level menu.
8. Press the Status button on the remote control to toggle the OSD ON and OFF.
9. From the top level SAM menu, press the Menu button on the remote control to switch the software to a Virtual Customer Mode; the text "SAM" will still be displayed in the upper right corner of the screen. In this mode, all customer menu adjustments to the set can be made. From the Virtual Customer Mode, press the Menu button to return to the top level SAM menu display.

10. To exit the Service Alignment Mode and erase the error codes, turn the unit off with the Power button on the remote control or the local keyboard, then unplug the ac cord.
11. To exit the Service Alignment Mode and save the error codes, unplug the ac cord to turn off the set. When the set is turned on again, the Service Alignment Mode will still be active.

Explanation of Display:

Run Timer

The first set of characters (0019 in the example) is a run timer. The run timer counts the normal operation hours, but does not count standby hours. The run timer displays hours in hexadecimal format. The value of the run timer is displayed in SAM and CSM. This display will increment based on the amount of time the set has been on. The display will also be incremented one hour each time the set is turned on.

Software Identification, Cluster, and Version

The software identification, cluster, and version will be shown in the top level SAM menu, and in CSM.

The following format will be used: "AAABBC-X.Y". (Example: A81US1 1.2)

- AAA is the engineering project name (Ex: A81 = A8.1).
- BB is additional specification indicating specific functionality or a region (Ex: US). Processors with the same engineering project name and function name are interchangeable, except for the languages they support.
- C is the language cluster number within the "BB" software version (Ex: 1 = English/Spanish/French)
- X is the main version number (Ex: 1)
- Y is the sub version number (Ex: 2)
- the main version number is updated with a major change of specification (incompatible with the previous software version)
- the sub version number is updated with a minor change (backwards compatible with the previous versions)
- **Note:** A new micro controller is considered to be compatible if it works instead of the old software and the functionality is not significantly changed.

Error Buffer

The six most recent errors are encoded on the following line of the display. The most recent error will be displayed in the register nearest the text "ERR." The error codes and their meanings are shown below.

Error Code Table	
0	= No error
1	= X-ray protection, E/W protection and/or Vertical protection active
2	= High beam current protection active
3	= Reserved
4	= +5V protection active
5	= Signal Processor (IC 7150) register corrupted
6	= Signal Processor (IC 7150) error
7	= General I ² C error
8	= Internal RAM error (Microprocessor IC 7000)
9	= OSD generator I ² C error (PCA 8516)
10	= NV memory (IC 7088) addressing error
11	= NV memory (IC 7088) identification error
12	= Histogram (YUV) (IC 7330) error (TDA9178)
14	= Sound processor I ² C error (IC 7430) (MSP3430)
15	= I/O expander I ² C error (PCF8674 for DW)
16	= ALPS Tuner I ² C error (IC 1125)
17	= PIP Processor I ² C error (IC 7350)
18	= PIP Tuner I ² C error (IC 1127)
19	= EPG I ² C error or Guide Plus I ² C error
20	= Non Volatile Clock I ² C error
21	= I/O Expander I ² C error (PCF8574 for I/O panel)
22	= Virtual Dolby I ² C error (DPL3518)
23	= Reserved (for 2 nd Painter)
Note: I ² C = (SCL/SDA)	

The error buffer will automatically be erased if its contents haven't changed in the last 50 hours of use (run timer count). This is to prevent an error buffer full of codes which are not valid.

Manual erasure of the buffer is possible through:

- ERASE BUFFER (SAM mode only) command from the remote control
- exiting SDM or SAM by pressing the Power button on the remote control or the television set

To save error codes, remove ac power. When ac power is reapplied, the chassis will be on, in SAM or SDM, and the error codes may be viewed again.

A blinking LED may indicate a current error. The error code can be determined by counting the "off" blinks.

Reading Error Codes

Error codes are displayed in the following ways:

1. By SAM, SDM, or CSM display
 2. By blinking Power LED
 1. If the on screen display is working, enter SAM, SDM or CSM and read the error buffer display.
 2. If the on screen display is **not** working, read the error code from the Power LED:
 - a. The number of blinks represents the number of the most recent error (the error in the "left" position)
 - b. The error code can be determined by counting the "off" blinks
- Note:** Some indications take 30 seconds or longer to appear on the LED.
3. Displayed error codes are saved by removing the ac power. Displayed error codes are erased by pressing the power button on the remote control or local keyboard.

Option Bytes

The next line of the display (OPT 85 139 47 222 224 0 0) shows the option byte values for the particular model. These values can be changed by changing feature bits or entering new option byte values in the Options sub-menu of SAM.

Refer to the Chassis Feature Listing to see the values for Option Bytes 1 through 7. These values can be used to set the feature package for a particular model.

Sub-menus

The bottom three lines of the top level SAM menu represent the SAM sub-menus. All sub-menus cannot be displayed on the screen at once. Other sub-menu items can be displayed by pressing the Menu Down and Menu Up keys on the remote control.

Note: All sub-menu items may not be available in all models. The presence of a particular sub-menu item may depend on the hardware and software features of the model.

Erase Buffer Sub-Menu

Allows manual erasure of the error buffer.

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:
0-6-2-5-9-6-Status
Do not allow the display to time out between entries while keying the sequence.
2. From the top level SAM menu, use the Menu Up/Down keys to highlight the ERASE BUFFER sub menu.
3. To erase the error buffer, press the Menu Left or Menu Right key. The error buffer will display all zeros. The error buffer is now cleared.

Options Sub-menu

Allows the servicer to change the chassis feature bits listed in the Options List. This sub-menu also allows the servicer to change the feature bytes of the set; these are OB1, OB2, OB3, OB4, OB5, OB6, and OB7. The feature byte values will also change when the feature bits are changed.

When accessing feature bits, refer to the Options List to determine what particular feature is controlled by each bit.

When accessing feature bytes, refer to the Feature Byte Values table to see the factory preset feature word. This allows the servicer to set the feature package of the unit.

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:
0-6-2-5-9-6-Status
Do not allow the display to time out between entries while keying the sequence.
2. From the top level SAM menu, use the Menu Up/Down keys to highlight the OPTIONS sub-menu.
3. To enter the OPTIONS sub-menu, press the Menu Left or Menu Right key.
4. To select an option code or option byte, use the Menu Up or Menu Down keys on the remote control.
5. Use the Menu Up/Down keys to highlight a feature bit, then use the Menu Left/Right keys to toggle the feature bit ON or OFF. (Remember that when feature BIT values are changed, the feature BYTE values will automatically change.)
6. To change a feature byte, use a 3 digit entry on the remote control. (Remember that when feature BYTE values are changed, the feature BIT values will automatically change.)
Note: Option byte values must be entered in three-digit form.
Example 1: "87" would be entered as "0-8-7"
Example 2: "4" would be entered as "0-0-4"
7. Any changes made to either the feature bits or feature bytes must be stored to take effect. To store the values:
 - a. Use the Menu Up/Down keys to highlight STORE.
 - b. Press the Menu Right key to store the new option settings. The STORE text will briefly change to STORED.
 - c. When the text changes back to STORE, press the Menu button to return to the top level SAM menu. The changes are now stored in NVM.
 - d. To return to the top level SAM menu without storing changes, simply press the Menu button without performing the STORE procedure.
8. If no changes to the feature bits or feature bytes are required, press Menu to exit the OPTIONS sub-menu and return to the top level SAM menu.

Options Table

Option Code	Option Name	Value Range
AB	Antenna A/B Control	OFF/ON
AD	Audio Control	OFF/ON
AK	Auto Standby	OFF/ON
AL	Auto Volume Limiter	OFF/ON
AN	Auto Standby No Picture	OFF/ON
AV	Muliple A/V Inputs	OFF/ON
CM	Compress 16 x 9	OFF/ON
CS	Customer Service Mode	OFF/ON
DN	Dynamic Noise Reduction	OFF/ON
EX	Expand 14 x 9	OFF/ON
FM	Mono/Stereo A/V	OFF/ON
FT	Fine Tuning	OFF/ON
HO	Hospitality Mode	OFF/ON
IP	Incredible Picture	OFF/ON
PI	PIP Control	OFF/ON
PL	Parental Lock	OFF/ON
PT	PIP Tuner	OFF/ON
RL	Remote Locator	OFF/ON
SC	Smart Clock	OFF/ON
SO	Number of A/Vs	OFF/ON
SP	Speaker On/Off	OFF/ON
ST	Auto Standby/Auto On	OFF/ON
SU	First Time Setup	OFF/ON
CF	Comb Filter	OFF/ON
IM	Incredible Picture Via Menu	OFF/ON
VS	Sync Slice Limiter	OFF/ON
TM	Timer	OFF/ON
VC	V-Chip On/Off	OFF/ON
VU	V-Chip Un-Rated	OFF/ON
VN	V-Chip No Rating	OFF/ON
OB1	Option Byte 1	Option Bytes 1 through 7 are used to set 8 options simultaneously with one byte (when the option byte is highlighted, the value can be keyed in with the numerical buttons on the remote control). Values = 0 – 255 Refer to the Chassis Feature Listing to see the values for Option Bytes 1 through 7. These values can be used to set the option package for a particular model.
OB2	Option Byte 2	
OB3	Option Byte 3	
OB4	Option Byte 4	
OB5	Option Byte 5	
OB6	Option Byte 6	
OB7	Option Byte 7	

Reload Default Sub-menu:

Note: This option should be accessed only when the memory IC (IC 7088) is replaced. If the memory IC is replaced, RELOAD DEFAULT is the starting point for all adjustments. After the RELOAD DEFAULT command is executed, all alignments and adjustments must be performed.

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:

0-6-2-5-9-6-Status

Do not allow the display to time out between entries while keying the sequence.

2. From the top level SAM menu, use the Menu Up/Down keys to highlight the RELOAD DEFAULT sub-menu.
3. To enter the RELOAD DEFAULT sub-menu, press the Menu Left or Menu Right key.
4. The RELOAD DEFAULT sub-menu contains two items: LOAD NOW and DO NOT LOAD.
5. If reloading of default values is desired, use the Menu Up/Down keys to highlight LOAD NOW, then press the Menu Left/Right keys to reload the values.
6. While the values are being loaded, the "LOAD NOW" text will change to "LOADING". When loading is complete, the text will change back to "LOAD NOW".
7. If reloading of default values is not desired, use the Menu Up/Down keys to highlight DO NOT LOAD.
8. If no changes are required, press the Menu button to return to the top level SAM menu.

Alignments Sub-menu:

1. Enter the Service Alignment Mode (SAM) by pressing the following key sequence on the remote control transmitter:

0-6-2-5-9-6-Status

Do not allow the display to time out between entries while keying the sequence

2. From the top level SAM menu, use the Menu Up/Down keys to highlight the ALIGNMENTS sub-menu.
3. To enter the ALIGNMENTS sub-menu, press the Menu Left or Menu Right key.
4. The ALIGNMENTS sub-menu contains several sub-menus. All sub-menus of the ALIGNMENTS sub-menu may not be present in particular models.
5. To exit the ALIGNMENTS sub-menu, press the Menu button to return to the top level SAM menu.

TUNER Adjustments:

1. From the ALIGNMENTS sub-menu, highlight TUNER by pressing the Menu Up/Down keys on the remote control.
2. To enter the TUNER adjustments screen, press the Menu Left or Menu Right key.
3. Press the Menu Up/Down keys to toggle between IF-PLL and AGC:
 - a. AFA and AFB cannot be accessed. They are status information items, for monitoring purpose only.
 - b. IF-PLL is a self-alignment and should not be disturbed.
4. Using the Menu Up/Down keys, select AGC.
5. Use the Menu Left/Right keys to raise AGC value until snow appears in the picture.
6. Then use the Menu Left/Right keys to reduce AGC value until the snow disappears.
 - a. AGC values between 10 and 20 are nominal.
 - b. Single digit AGC values may cause overload.
7. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

WHITE-TONE Adjustments:

Note: The following procedure was performed with a Sencore VG91 Universal Video Generator providing grey scale bars.

1. From the ALIGNMENTS sub-menu, highlight WHITE-TONE by pressing the Menu Up/Down keys on the remote control.
2. Press the Menu Right/Left keys to enter the WHITE-TONE adjustments screen.
3. Set the VG91 Generator as follows: STD TV Ch. 3, RF-IF Range set to HI, RF-IF Level set to NORMAL (1), Video Pattern = Raster, R-G-B raster controls OFF.
4. Connect the RF output of the generator to the Television Antenna Input, and adjust the VG91 level to remove any snow from the raster.
5. Turn off chroma at generator and leave grey scale bars.
6. Use Menu Up/Down keys to toggle between COOL, WARM, and NORMAL color. Select NORMAL.
7. Use the Menu Left/Right keys to Highlight Red (R), Green (G), or Blue (B). Then use the Menu Up/Down keys to adjust the R, G, and B values to obtain the best white balance.
A reasonable starting point for NORMAL is: R=32, G=32, B=32
8. After NORMAL is set, use the same procedure to adjust COOL and WARM as offsets.
A reasonable starting point for COOL is:
R=0, G=2, B=9
A reasonable starting point for WARM is:
R=0, G=253, B=245
9. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

GEOMETRY Adjustments:

Notes:

1. The following Geometry adjustments were performed with a Sencore VG91 Universal Video Generator.
 2. Set the VG91 Generator as follows: STD TV Ch. 3, RF-IF Range set to HI, RF-IF Level set to NORMAL (1), Video Pattern = Raster, R-G-B raster controls OFF, crosshatch or center cross pattern as required.
-
1. From the ALIGNMENTS sub-menu, highlight GEOMETRY by pressing the Menu Up/Down keys on the remote control.
 2. Press the Menu Right/Left keys to enter the GEOMETRY adjustments screen.

Vertical Shift (VERSHIFT) Adjustment

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight VERSHIFT.
2. Input a center cross pattern to the antenna/cable input terminal.
3. Using the Menu Left/Right keys, adjust VERSHIFT so that the horizontal bar is properly centered.
4. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
5. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

Vertical Height (VERHEIGHT) Adjustment

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight VERHEIGHT.
2. Input a crosshatch pattern to the antenna/cable input terminal.
3. Using the Menu Left key, reduce the value so that the picture does not fill the entire screen.
4. Use the Menu Up/Down keys to select VERSHIFT (Vertical Shift) from the Geometry sub-menu and, using the Menu Left/Right keys, center the picture on the screen, top to bottom.
5. Using the Menu Up/Down keys, select VERHEIGHT from the Geometry sub-menu, and use the Menu Right key to increase the value of VERHEIGHT to obtain a slight overscan.
6. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
7. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

Horizontal Shift (HORSHIFT) Adjustment

Note: This adjustment centers the video on the raster. It does not move the raster.

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight HORSHIFT.
2. Input a center cross pattern to the antenna/cable input terminal.
3. Using the Menu Left/Right keys, adjust HORSHIFT so that the vertical bar is properly centered, left to right.
4. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
5. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

Vertical Slope (VERSLOPE) Adjustment

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight VERSLOPE.
2. Input a crosshatch pattern to the antenna/cable input terminal.
3. Using the Menu Left/Right keys, adjust VERSLOPE so that the squares at the bottom of the screen are equal in size to the squares at the top of the screen.
4. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
5. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

Vertical S- Correction (VER S-COR) Adjustment

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight VER S-COR.
2. Input a crosshatch pattern to the antenna/cable input terminal.
3. Using the Menu Left/Right keys, adjust VER S-COR so that the squares at the center of the screen are equal in size to the squares at the top and bottom of the screen.
4. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
5. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

Service Blanking (SERV. BLANK) Adjustment

Service Blanking provides a straight cutoff line in the center of the raster. It is useful when centering the raster. It can also be used in adjusting the yoke and setting vertical size and linearity.

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight SERV. BLANK.
2. Use the Menu Left/Right keys to toggle SERV. BLANK ON or OFF.
3. With SERV. BLANK on, VERSHIFT can be used to center the raster on the fiduciary marks (the small notches in the phosphor on the right and left edges of the CRT). These are absolute center.
4. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
5. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

Note: The following GEOMETRY adjustments can only be performed on sets containing an East-West Panel (Diode Modulator).

Horizontal Width (HORWIDTH) Adjustment

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight HORWIDTH.
2. Input a crosshatch pattern to the antenna/cable input terminal.
3. Using the left cursor button, reduce the value so that the picture does not fill the entire screen.
4. Use the up/down keys to select HORSHIFT (Horizontal Shift) from the Geometry sub-menu and, using the Menu Left/Right keys, center the picture on the screen.
5. Using the Menu Up/Down keys, select HORWIDTH from the Geometry sub-menu, and use the Menu Right key to increase the value of HORWIDTH to obtain a slight overscan.

Note: HORWIDTH ceases to adjust the screen at a value of about 30. The value will usually range from 30 to 63. Remember, adjusting HORWIDTH will affect other horizontal adjustments.

6. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
7. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

East-West Parabola (EW PARABO) Adjustment

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight EW PARABO.
2. Input a crosshatch pattern to the antenna/cable input terminal.
3. Use the Menu Left/Right keys to adjust the value of EW PARABO.
4. This adjusts the top and bottom of the right and left side of the raster, adjusting the raster by "bending" it out or in.
5. This adjustment should be set so that the screen appears to be straight and "flat".
6. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
7. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

East-West Trapezoid (EW TRAPEZ) Adjustment

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight EW TRAPEZ.
2. Input a crosshatch pattern to the antenna/cable input terminal.
3. Use the Menu Left/Right keys to adjust the value of EW TRAPEZ.
4. This balances the width at the top of the screen to the width at the bottom of the screen.

5. This adjustment should be set so the top and bottom of the screen are of equal width.
6. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
7. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

East-West Corner (EW CORNER) Adjustment

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight EW CORNER.
2. Input a crosshatch pattern to the antenna/cable input terminal.
3. Use the Menu Left/Right keys to adjust the value of EW CORNER.
4. This adjustment affects the very corner sections of the raster, and acts as a "touch-up" of the EW PARABO adjustment.
5. This adjustment should be set so the corners of the screen are straight and equal.
6. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
7. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

Vertical Zoom (VER ZOOM) Adjustment

1. From the GEOMETRY adjustments screen, use the Menu Up/Down keys to highlight VER ZOOM.
2. Input a crosshatch pattern to the antenna/cable input terminal.
3. This adjustment determines the vertical size, or "height," of the video on the raster. It does not move the raster.
4. Use the Menu Left/Right keys to adjust the value of VER ZOOM.
5. This adjustment should be set so the "boxes" of the crosshatch pattern are perfectly square.
6. If other GEOMETRY adjustments are needed, proceed to the necessary adjustment.
7. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

SMART SET Adjustments:

Note: The following adjustment is only available in sets equipped with Smart Picture.

1. From the ALIGNMENTS sub-menu, highlight SMART SET by pressing the Menu Up/Down keys on the remote control.
2. Press the Menu Right/Left keys to enter the SMART SET adjustments screen.
3. The SMART SET adjustments are used to set the values of the different Smart Picture settings.
4. The following items can be accessed from the SMART SET adjustments screen:
 - MOVIE BGT (Movies Brightness): Adjusts the brightness level of the Smart Picture "MOVIES" setting.
 - MOVIE COL (Movies Color): Adjusts the color level of the Smart Picture "MOVIES" setting.
 - MOVIE PIC (Movies Picture): Adjusts the contrast level of the Smart Picture "MOVIES" setting.
 - MOVIE SHP (Movies Sharpness): Adjusts the sharpness level of the Smart Picture "MOVIES" setting.
 - MOVIE HUE (Movies Hue): Adjusts the tint level of the Smart Picture "MOVIES" setting.
 - SPORT BGT (Sports Brightness): Adjusts the brightness level of the Smart Picture "SPORTS" setting.
 - SPORT COL (Sports Color): Adjusts the color level of the Smart Picture "SPORTS" setting.
 - SPORT PIC (Sports Picture): Adjusts the contrast level of the Smart Picture "SPORTS" setting.
 - SPORT SHP (Sports Sharpness): Adjusts the sharpness level of the Smart Picture "SPORTS" setting.
 - SPORT HUE (Sports Hue): Adjusts the tint level of the Smart Picture "SPORTS" setting.

- WEAK BGT (Weak Signal Brightness): Adjusts the brightness level of the Smart Picture "WEAK SIGNAL" setting.
 - WEAK COL (Weak Signal Color): Adjusts the color level of the Smart Picture "WEAK SIGNAL" setting.
 - WEAK PIC (Weak Signal Picture): Adjusts the contrast level of the Smart Picture "WEAK SIGNAL" setting.
 - WEAK SHP (Weak Signal Sharpness): Adjusts the sharpness level of the Smart Picture "WEAK SIGNAL" setting.
 - WEAK HUE (Weak Signal Hue): Adjusts the tint level of the Smart Picture "WEAK SIGNAL" setting.
 - MULTI BGT (Multi Media Brightness): Adjusts the brightness level of the Smart Picture "MULTI MEDIA" setting.
 - MULTI COL (Multi Media Color): Adjusts the color level of the Smart Picture "MULTI MEDIA" setting.
 - MULTI PIC (Multi Media Picture): Adjusts the contrast level of the Smart Picture "MULTI MEDIA" setting.
 - MULTI SHP (Multi Media Sharpness): Adjusts the sharpness level of the Smart Picture "MULTI MEDIA" setting.
 - MULTI HUE (Multi Media Hue): Adjusts the tint level of the Smart Picture "MULTI MEDIA" setting.
5. Use the Menu Up/Down keys to highlight an item in the SMART SET adjustments screen.
 6. Use the Menu Left key to decrease the value of the highlighted item.
 7. Use the Menu Right key to increase the value of the highlighted item.
 8. Although the Smart Picture key on the remote control is functional while the set is in SAM, the name of the Smart Picture setting (MOVIES, SPORTS, etc.) will not be displayed onscreen in SAM mode. Therefore, it may be necessary to exit SAM to check the SMART SET adjustments.
 9. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

VG2 Adjustment:

1. From the ALIGNMENTS sub-menu, highlight VG2 by pressing the Menu Up/Down keys on the remote control.
2. When VG2 is activated, the software will switch off vertical scan so a horizontal line is displayed on the screen. This can be a useful tool when replacing a yoke or adjusting convergence.
3. To activate VG2, press the Menu Left or Menu Right key.
4. To deactivate VG2, press the Menu Left or Menu Right key again.
5. When finished with adjustments, or if no changes are required, press the Menu button to return to the ALIGNMENTS sub-menu.

GUIDE PLUS TEST:

Note: The following adjustment is only available in sets equipped with Guide Plus.

1. From the ALIGNMENTS sub-menu, highlight GUIDE PLUS TEST by pressing the Menu Up/Down keys on the remote control.
2. Press the Menu Left or Menu Right key to start the GUIDE PLUS TEST.
3. The purpose of this option is to allow specific tests on the Guide Plus board for service diagnosis.
4. Five tests will be executed, and their results will be displayed on the screen. These five tests are:
 - (1) ROM Test
 - (2) RAM Test
 - (3) VBI Test
 - (4) Glink Test
 - (5) IR TestThe servicer can rerun any test by pressing any number from 1 through 5, respectively, on the remote control.

Note: For Glink Test and IR Test, the Glink module and IR blaster are needed.

5. Press the Guide Plus key on the remote control to exit the GUIDE PLUS TEST.
6. After exiting the GUIDE PLUS TEST, press the Menu key twice to return to the top level SAM menu.

CONVERGENCE AND PURITY ADJUSTMENTS

Notes:

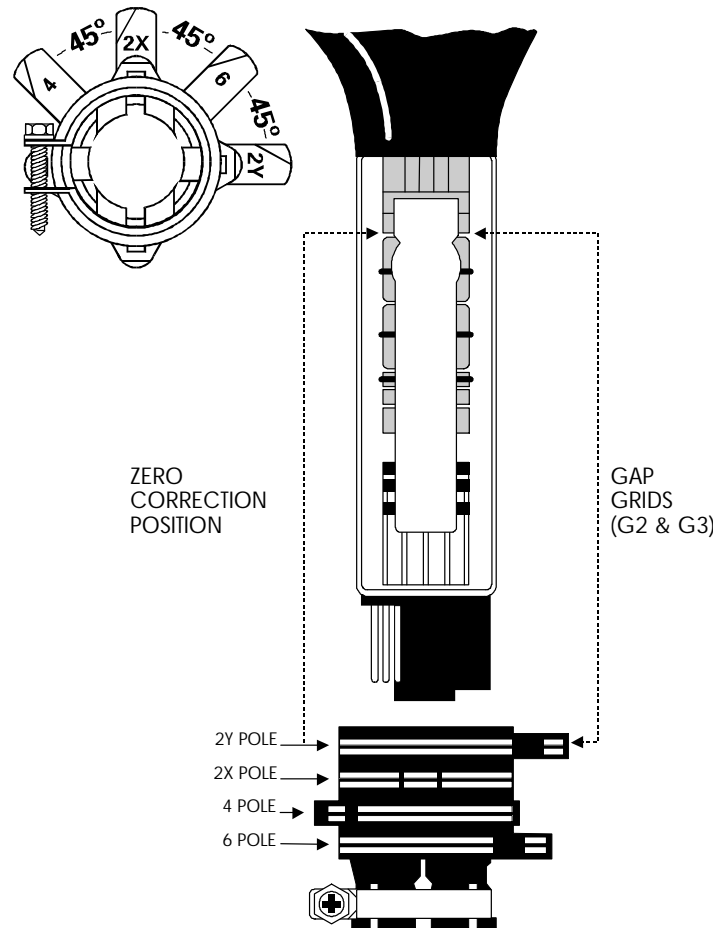
1. The following adjustments were performed with a Sencore VG91 Universal Video Generator.
2. Set the VG91 Generator as follows: STD TV Ch. 3, RF-IF Range set to HI, RF-IF Level set to NORMAL (1), Video Pattern = Raster, R-G-B raster controls OFF, Mode Switch set to L+R, Audio Frequency set to 300Hz, and 0 Pilot (max. CCW).
3. Connect the RF output of the generator to the Television Antenna Input, and adjust the VG91 level to remove any snow from the raster.

Pre-Convergence Procedure

Note: The degaussing procedure should be performed prior to this adjustment.

1. Place the multi-pole Purity and Convergence Assembly with the 2-Y pole purity rings directly in the gap between the G2 and G3 (focus) grids as shown in Figure 1.
2. Apply a center cross or crosshatch pattern to the antenna/cable input terminal.
3. Enter Service Alignment Mode (refer to Service Alignment Mode section).
4. Select ALIGNMENTS sub-menu by pressing the Menu Up/Down keys on the remote control so that ALIGNMENTS is highlighted.
5. From the ALIGNMENTS sub-menu, select WHITE-TONE by pressing the Menu Up/Down keys on the remote control so that WHITE-TONE is highlighted.
6. Use Menu Up/Down keys to toggle between COOL, WARM, and NORMAL color. Select NORMAL. Be sure to record the values.
7. Use the Menu Left/Right keys to select Green (G), and use the Menu Up/Down keys to set Green to minimum.
8. Loosen the yoke clamp screw, pull the yoke back, and remove the three yoke wedges.
9. Slide the yoke all the way forward so that it rests against the bell of the CRT.
10. Tighten the yoke clamp screw so that the yoke does not drop away from the bell of the CRT.

11. Slowly spread, and if necessary, rotate the 2-Y pole purity rings so that the red and blue lines are at least parallel and preferably coincide at the 6:00 and 12:00 positions (refer to Figure 2).



CONVERGENCE & PURITY ASSEMBLY

Figure 1 - Convergence and Purity Assembly

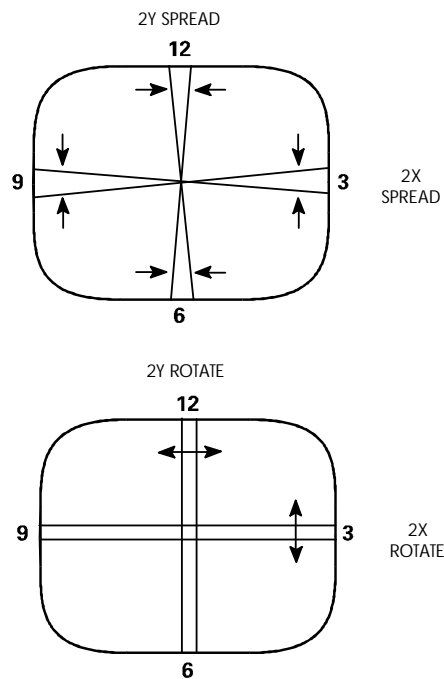


Figure 2
Dynamic Edge Convergence Adjustment

12. Proceed to the Color Purity Adjustment.

Color Purity Adjustment

1. Connect a solid white pattern signal to the antenna/cable input terminal.
2. Use the Menu Left/Right keys to select Blue (B), and use the Menu Up/Down keys to set Blue to minimum.
3. Use the Menu Left/Right keys to select Red (R), and use the Menu Up/Down keys to set Red to maximum.
4. Slowly spread the 2-X pole purity rings to center the red portion of the screen, leaving the same amount of green on one side of the screen as blue on the other side.
5. Tighten the yoke clamp screw slightly so that the yoke may be moved with some friction.
6. Proceed to the Static Center Convergence Adjustment.

Static Center Convergence Adjustment

1. Apply a center cross or crosshatch pattern to the antenna/cable input terminal and observe the screen to ensure that the yoke is not tilted. If necessary, rotate the yoke to obtain a level raster.
2. Use the Menu Left/Right keys to select Blue (B), and use the Menu Up/Down keys to set Blue to maximum.
3. Slowly spread, and if necessary, rotate the 4-pole magnetic rings to converge red and blue lines at the center of the screen.
4. Use the Menu Left/Right keys to select Green (G), and use the Menu Up/Down keys to set Green to maximum.
5. Slowly spread, and if necessary, rotate the 6-pole magnetic rings to converge red/blue on green lines at the center of the screen.
6. Repeat steps three and five for optimum performance.
7. Proceed to the Dynamic Edge Convergence Adjustment.

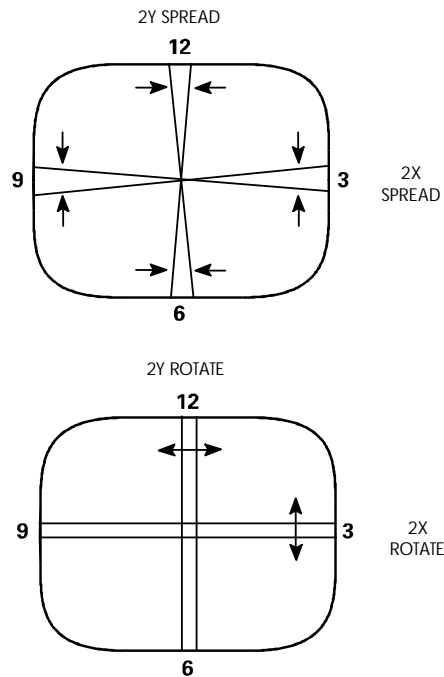


Figure 2
Dynamic Edge Convergence Adjustment

Note: To secure the correct position of the deflection yoke, three rubber wedges are used. They are ultimately to be placed as shown in Figure 3c or Figure 4c.

1. Apply a crosshatch pattern to the antenna/cable input terminal.
2. Use the Menu Left/Right keys to select Green (G), and use the Menu Up/Down keys to set Green to minimum.

3. Tilt the yoke up and down to converge the red and blue vertical lines at the 6:00 and 12:00 positions and the red and blue horizontal lines at the 3:00 and 9:00 positions (refer to Figure 5). When the correct position has been found, place a rubber wedge between the yoke and the CRT. If the yoke is tilted up, place wedge one as shown in Figure 3a; if it is tilted down, place wedge one as shown in Figure 4a.
4. Tilt the yoke to the left and right to find the point of best possible convergence of the red and blue lines at the edges, top and bottom of the screen as shown in Figure 6. When the correct position is located, place wedges two and three as shown in Figure 3b or Figure 4b.
5. Remove wedge one and place it in the final position as shown in Figure 3c or Figure 4c.
6. Use the Menu Left/Right keys to select Green (G), and use the Menu Up/Down keys to set Green to maximum.
7. Proceed to the White Balance Setup.

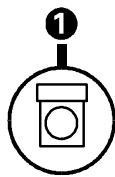


Fig. 3a

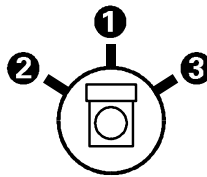


Fig. 3b

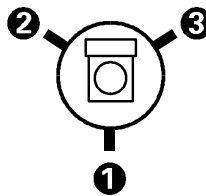


Fig. 3c

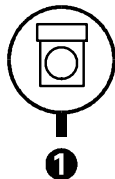


Fig. 4a

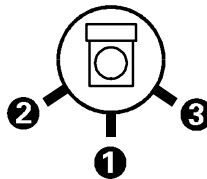


Fig. 4b

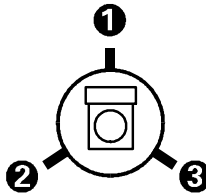


Fig. 4c

Master Screen (VG2)/ White Balance Setup:

1. With the set OFF, rotate VG2 counter clockwise.
 2. Power set ON, without a signal, and rotate VG2 clockwise until snow is visible.
 3. Enter Service Alignment Mode (refer to Service Alignment Mode section).
 4. Enter the customer menu by pressing the Menu button on the remote and set brightness and picture to 31 and color to 0.
 5. Apply an NTSC color bar signal to the antenna/cable input terminal and tune to the active channel.
 6. Connect an oscilloscope, 20V per division and 10 uSec time base, at the junction of resistors 3833 and 3834 on the CRT Board. Observe the staircase pattern while adjusting VG2.
- Hint: Counter clockwise adjustment will compress bottom of staircase pattern. Clockwise adjustment will compress top of staircase pattern.
2. Adjust VG2 midway between top and bottom compression.
 3. Proceed to WHITE-TONE Adjustments under ALIGNMENTS in the Service Alignment Mode to complete White Balance Setup.

2nd Tuner AGC Adjustment

1. Tune to a normally snow free station.
2. Adjust potentiometer 3140 (on the Single PIP Panel A10782 or A10783) to its fully counterclockwise position.
3. Slowly turn potentiometer 3140 clockwise to a point slightly beyond the point of minimum snow.

Note: Do not turn the control any further as it may result in an overloaded picture on the face of the CRT (caused by a strong station).

2nd Tuner AFT Adjustment

1. Input a 45.75 MHz video signal to the input of the saw filter (Pin 1 of 1140).
2. Connect a voltmeter at Test Point F509 of the Single PIP Processing Panel.
3. Adjust coil 5147 to obtain a reading of 2.5 volts on the voltmeter.

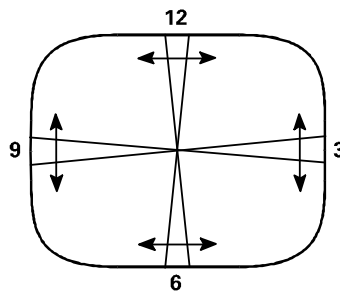


Figure 5

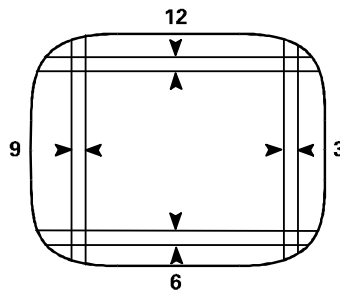
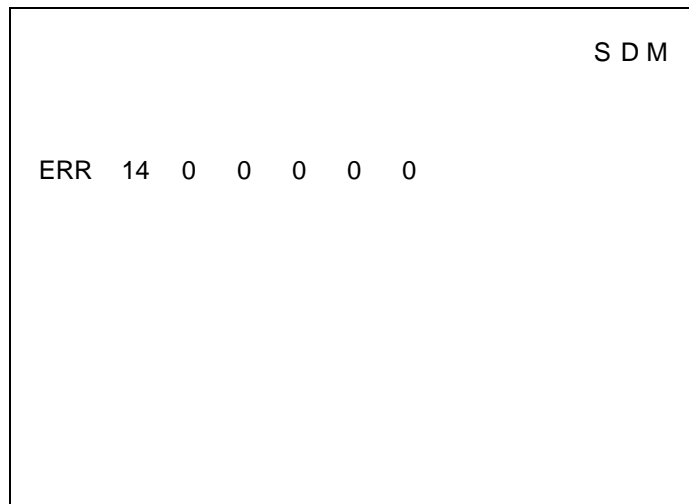


Figure 6

SERVICE DEFAULT MODE (SDM)

1. The Service Default Mode is a technical aid for the service technician. It establishes a fixed, repeatable setting of controls to allow measurements to be made. On screen display is kept at a minimum to reduce the cluttering of waveforms with unwanted information. The Service Default Mode (SDM) is used when taking voltages and waveforms, and displays error codes.
2. To enter the Service Default Mode, press the following key sequence on the remote control transmitter:
0-6-2-5-9-6-Menu
Do not allow the display to time out between entries while keying the sequence.
When Service Default Mode is entered, the text "SDM" will be displayed in the upper right corner of the screen.
3. When the unit is operating in Service Default Mode, all normal on-screen displays are suppressed and replaced by a special service display. A sample SDM display is shown below.



4. Press the Status button to display the error buffer. Pressing Status again will hide the error buffer.
5. When the Menu button is pressed on the remote control while in SDM, the software will switch to a Virtual Customer Mode, with the text "SDM" still displayed in the top-right corner of the screen. In this mode, all customer menu adjustments to the set can be made. From the Virtual Customer Mode, press the Menu button to return to the SDM Menu.
6. To exit the Service Default Mode and erase the error codes, turn the unit off with the Power button on the remote control or the local keyboard, then unplug the ac cord.
7. To exit the Service Default Mode and save the error codes, unplug the ac cord to turn off the set. When the set is turned on again, the Service Default Mode will still be active.

CUSTOMER SERVICE MODE (CSM)

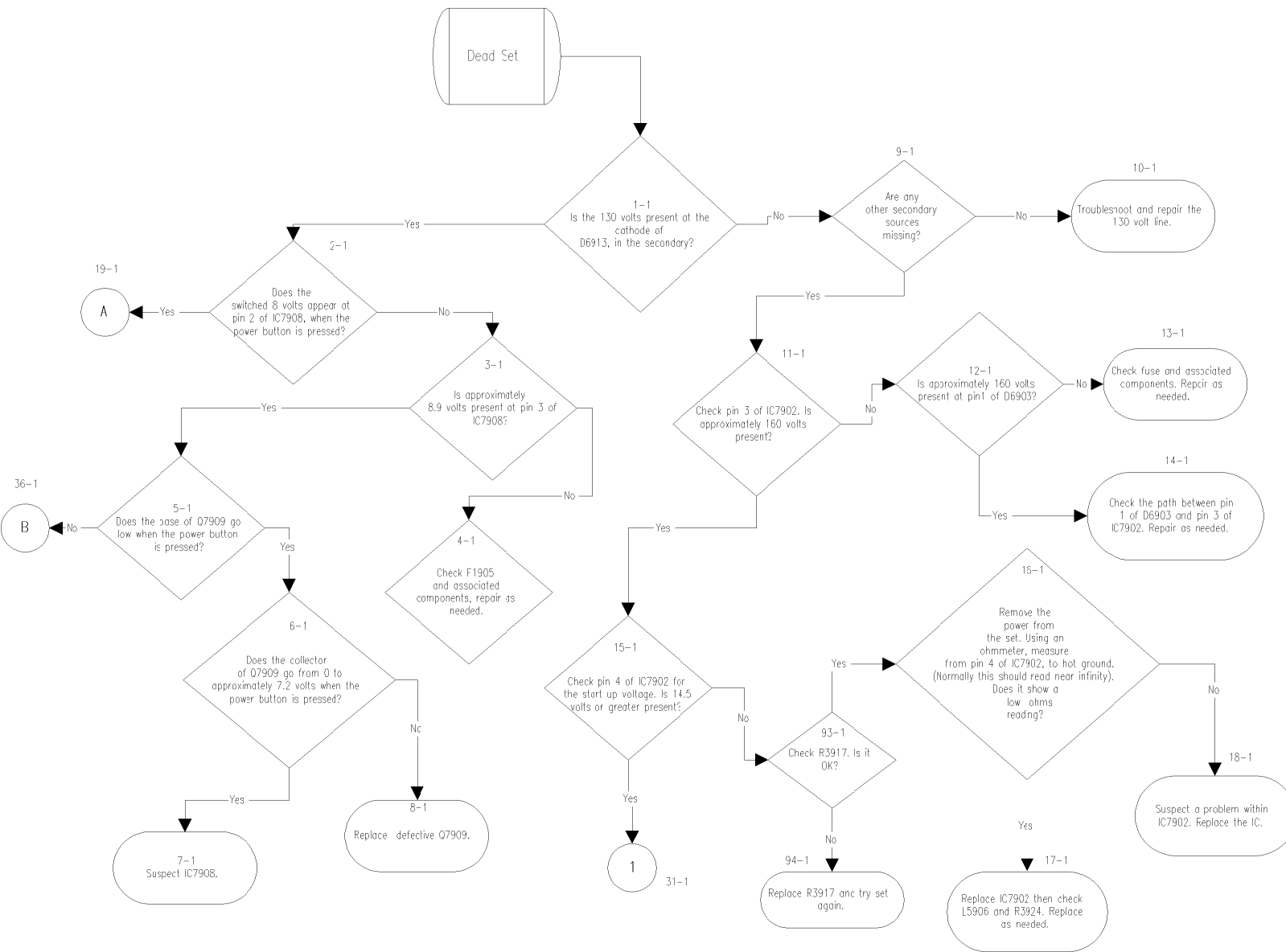
1. The Customer Service Mode (CSM) is used to retrieve data on the TV operation settings and stored error codes.
2. To enter the Customer Service Mode, press and hold the Mute button on the remote control and any key on the local keyboard (except "Power") for more than 4 seconds. When the set is in Customer Service Mode, the text "CSM" is displayed in the top right corner of the screen.
3. To use this system, the customer is instructed to enter CSM and read off the display that appears. This information is useful to gain insights into failures before traveling to the customer's home.
4. This information can also be used to avoid nuisance trips to the home when the problem is an operational error (example: Closed Caption is on or set is in Hospitality Mode).
5. When entering CSM, all disruptive functions are turned off, and service unfriendly modes are ignored. While CSM is active, no changes can be made in settings or functions. When CSM is exited, the TV returns to all prior operational settings.
6. To exit CSM, press any key (on the remote control or local keyboard) except "Channel Up" or "Channel Down."
To exit CSM and return the set to normal operation mode, press any key on the local keyboard or the remote control except Channel Up, Channel Down, or Power.
To exit CSM and turn the set off, press the Power button on either the TV set or the remote control.
7. A sample CSM display is shown below.

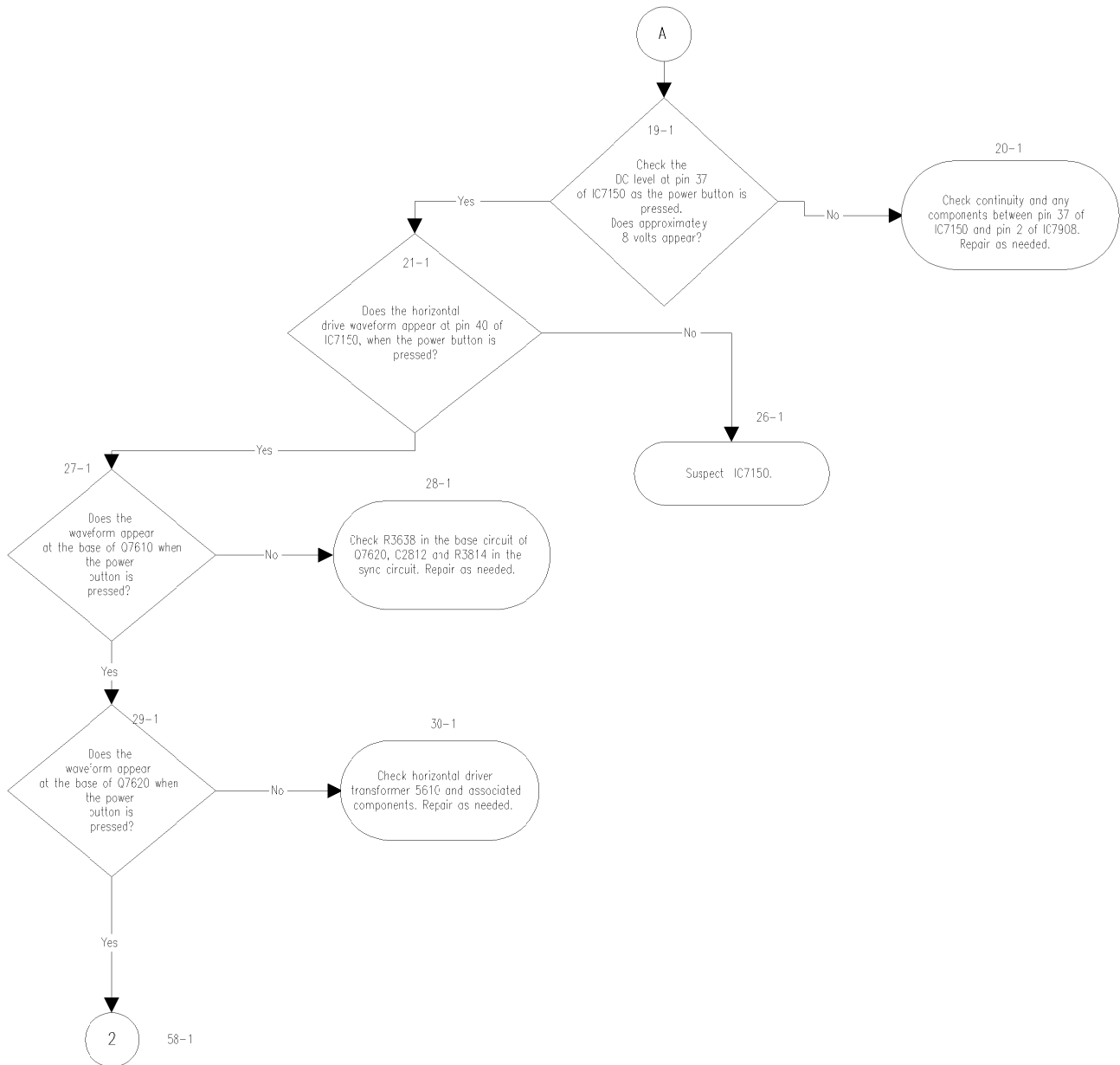
1	0019	A81US1-1.2						C S M
2	CODES	14	0	0	0	0	0	
3	OPT	85	139	47	222	224	0	0
4	SYS				HOSP			
5	SLEEP				NOT TUNED			
6	LOCK				SKIPPED			
7	TIMER							

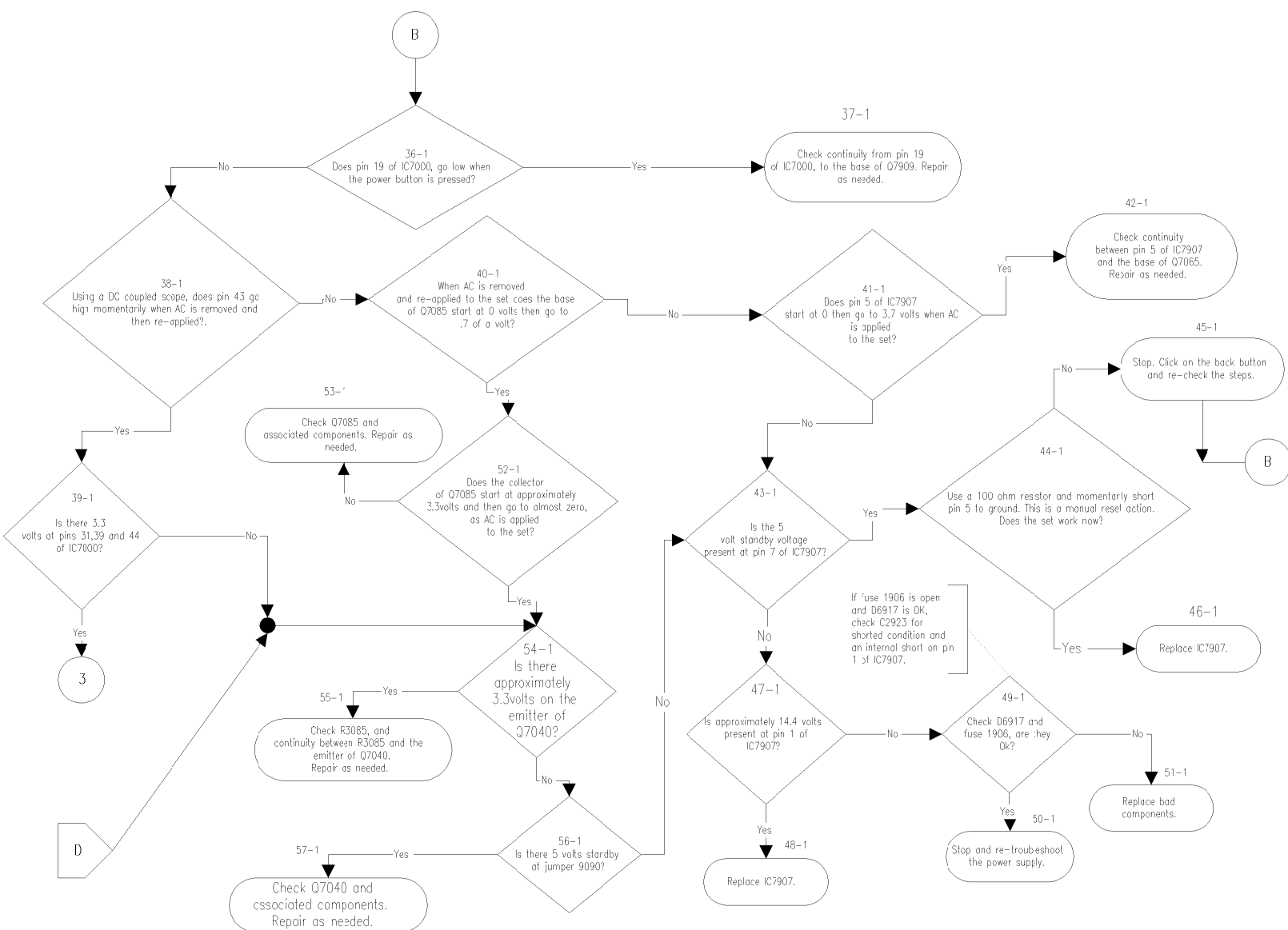
Explanation of CSM Display Screen

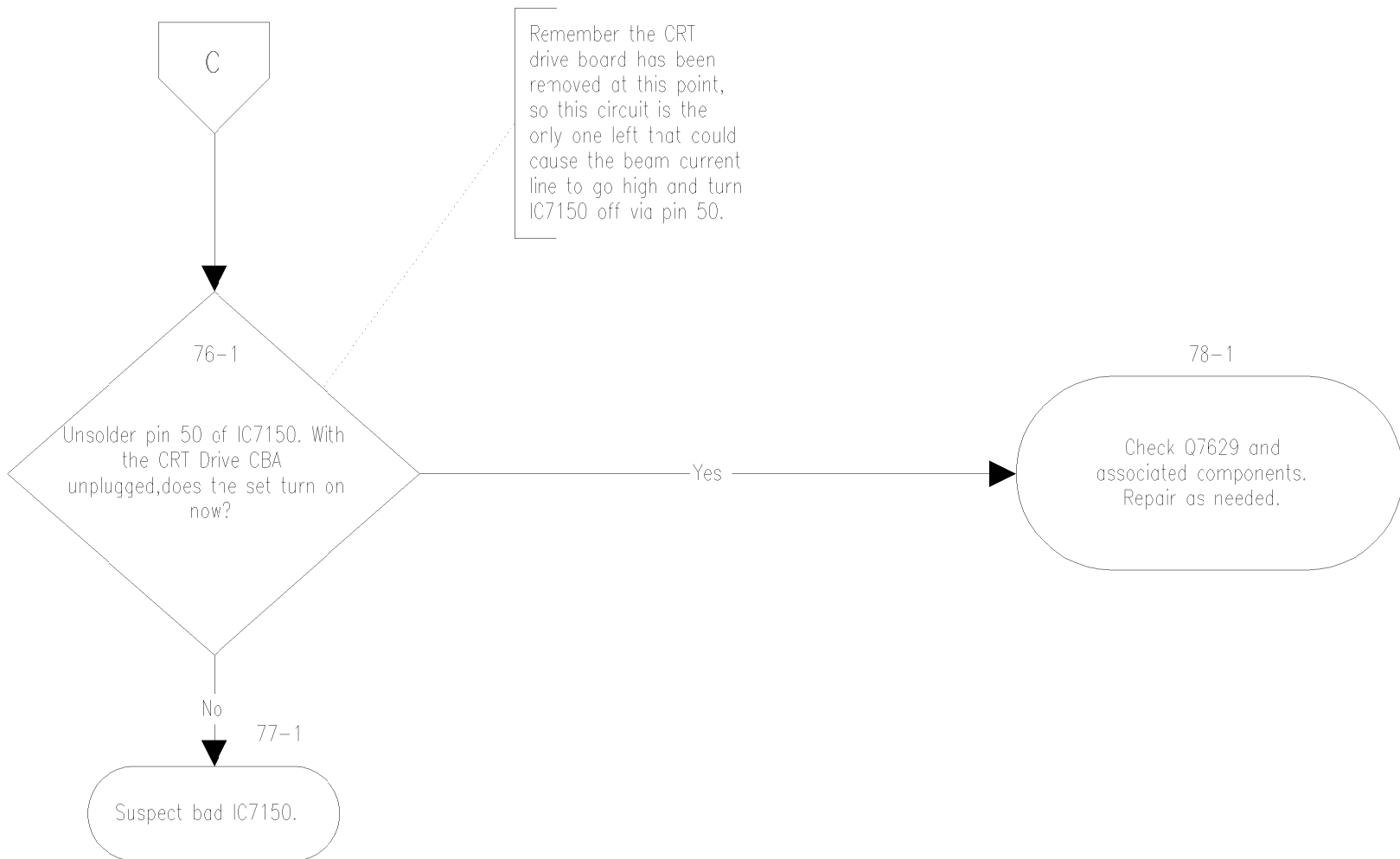
The following information is displayed on screen:

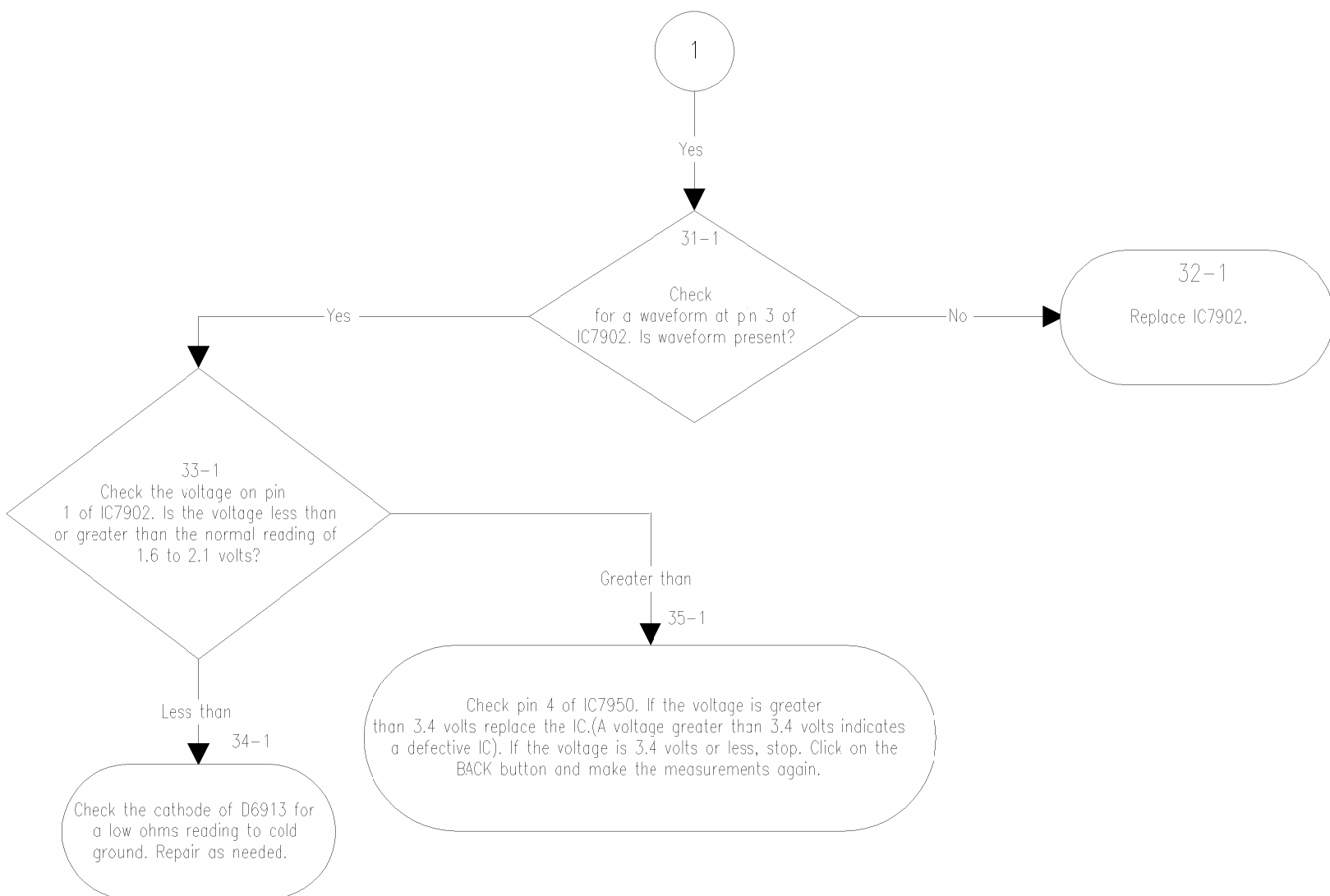
- Text "CSM" in upper right hand corner
- Line number for every line (to make CSM language independent)
- To view multiple CSM pages (if available), use the Channel Up or Channel Down keys
- For more information on lines 1, 2, and 3, see SAM section "Explanation of Display"
- Line 1 displays the run timer and the software identification, cluster, and version
- Line 2 displays the error buffer contents (the word "error" is not used on this screen; instead, "codes" is used)
- Line 3 displays the option code information
- Line 4 displays SYS: (This is not used)
- Lines 4 through 7 display information on active service unfriendly modes
- Line 4 also displays the text "HOSP" if hospitality mode is active
- Line 5 displays the text "SLEEP" if the sleep timer is active
- Line 5 also displays the text "NOT TUNED" if no television station is tuned
- Line 6 displays the text "LOCK" if one or more channels or presets is locked via child lock
- Line 6 also displays the text "SKIPPED" if any channels are skipped
- Line 7 displays the text "TIMER" if the "on" timer is active

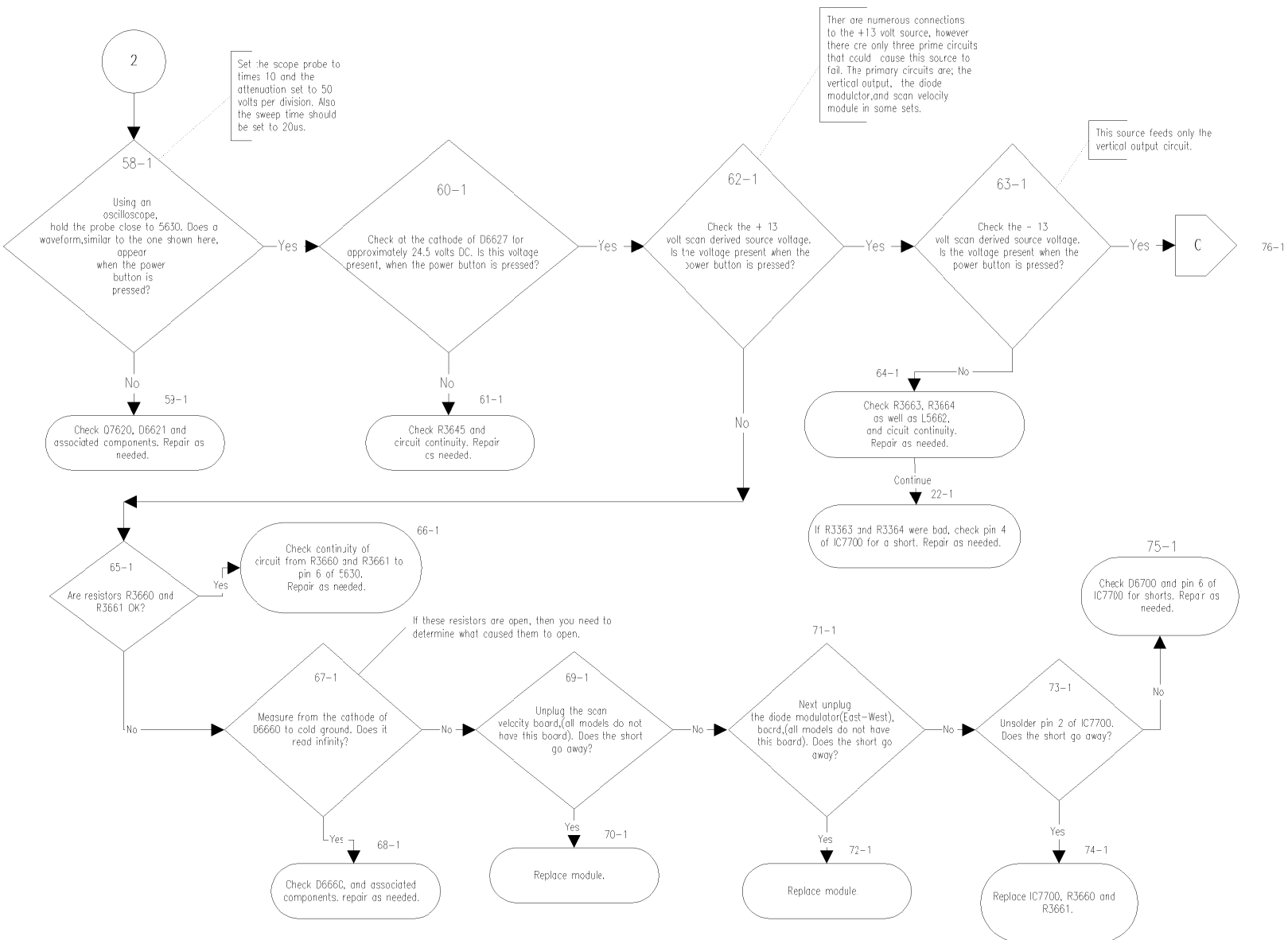


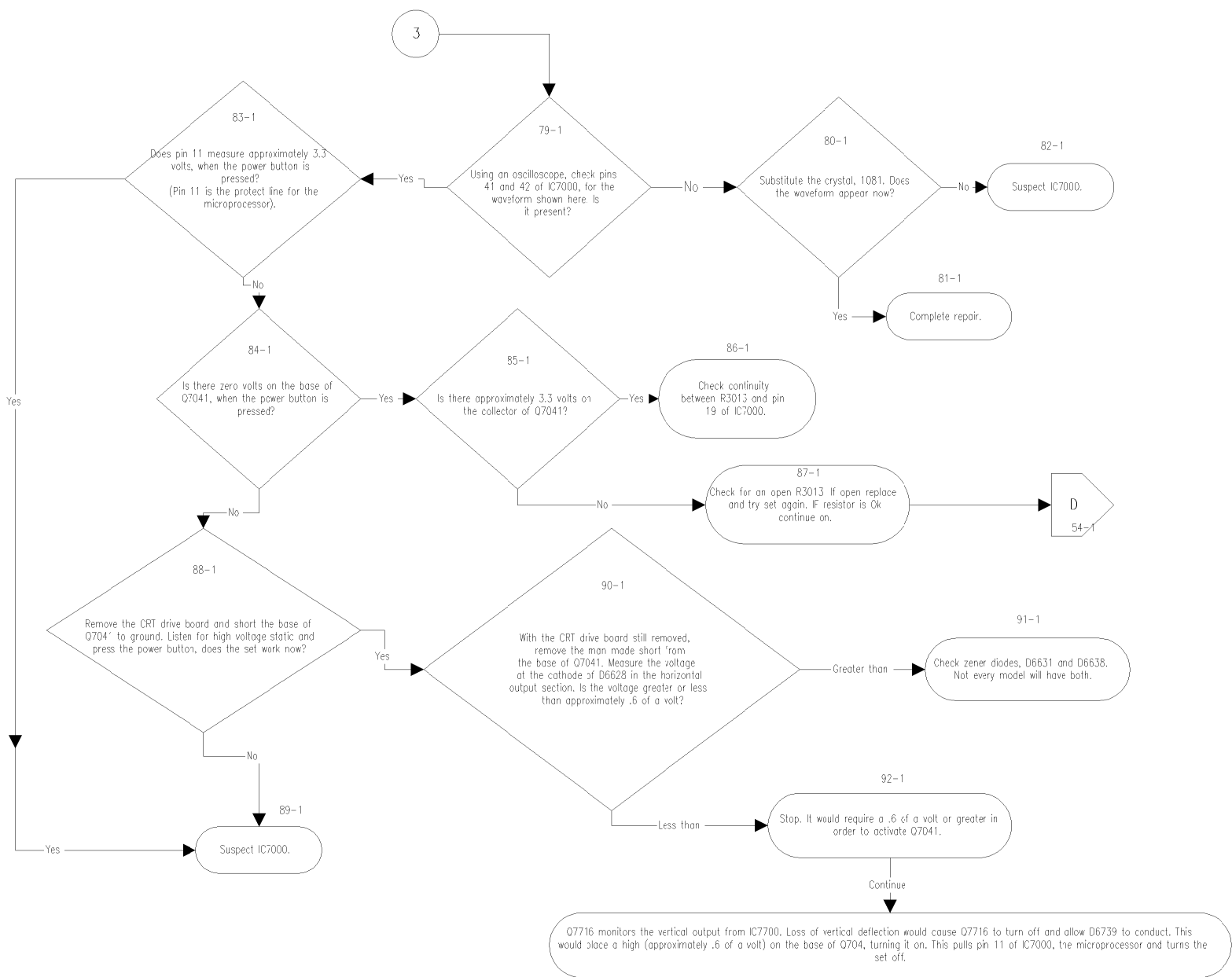


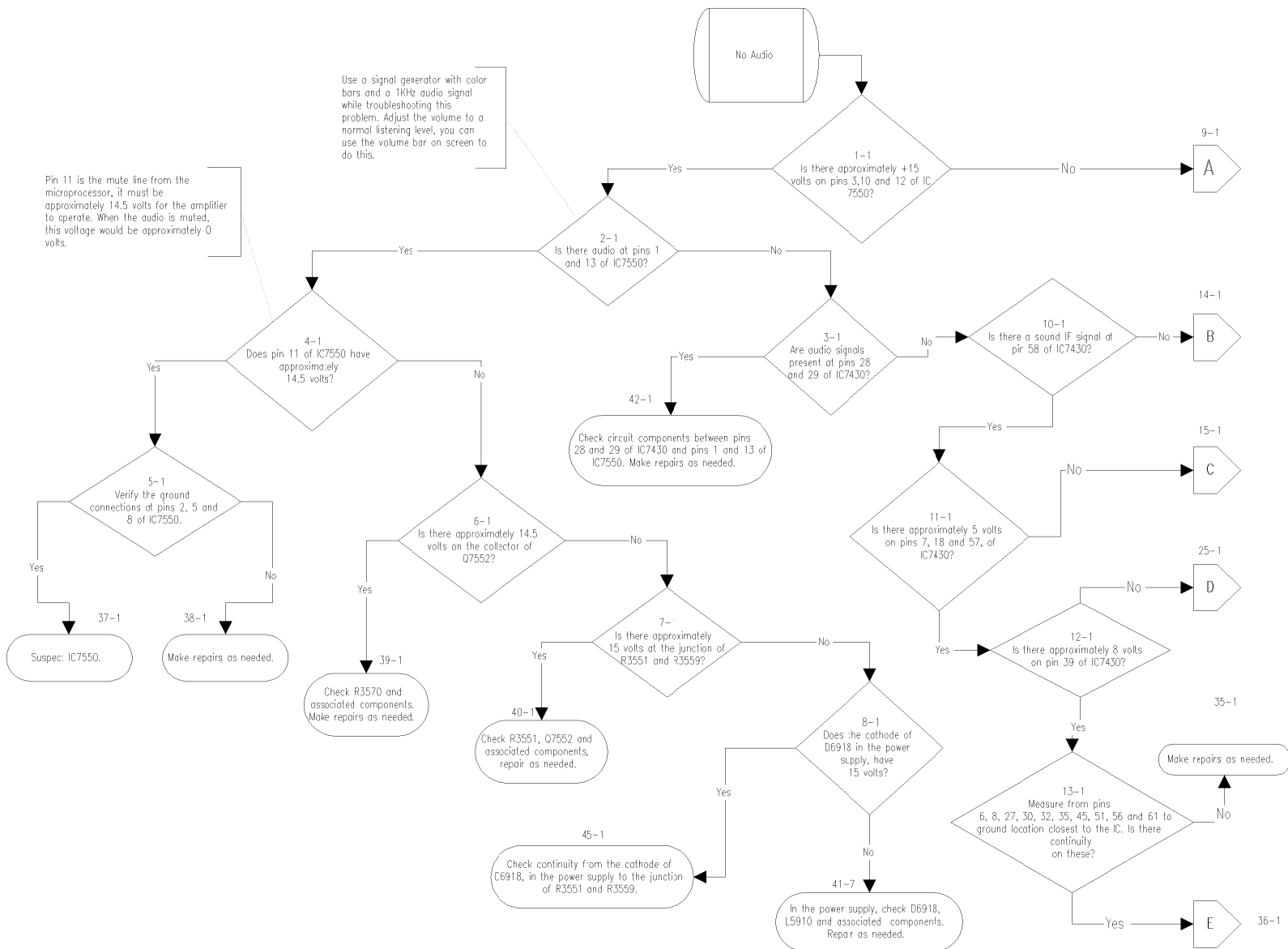


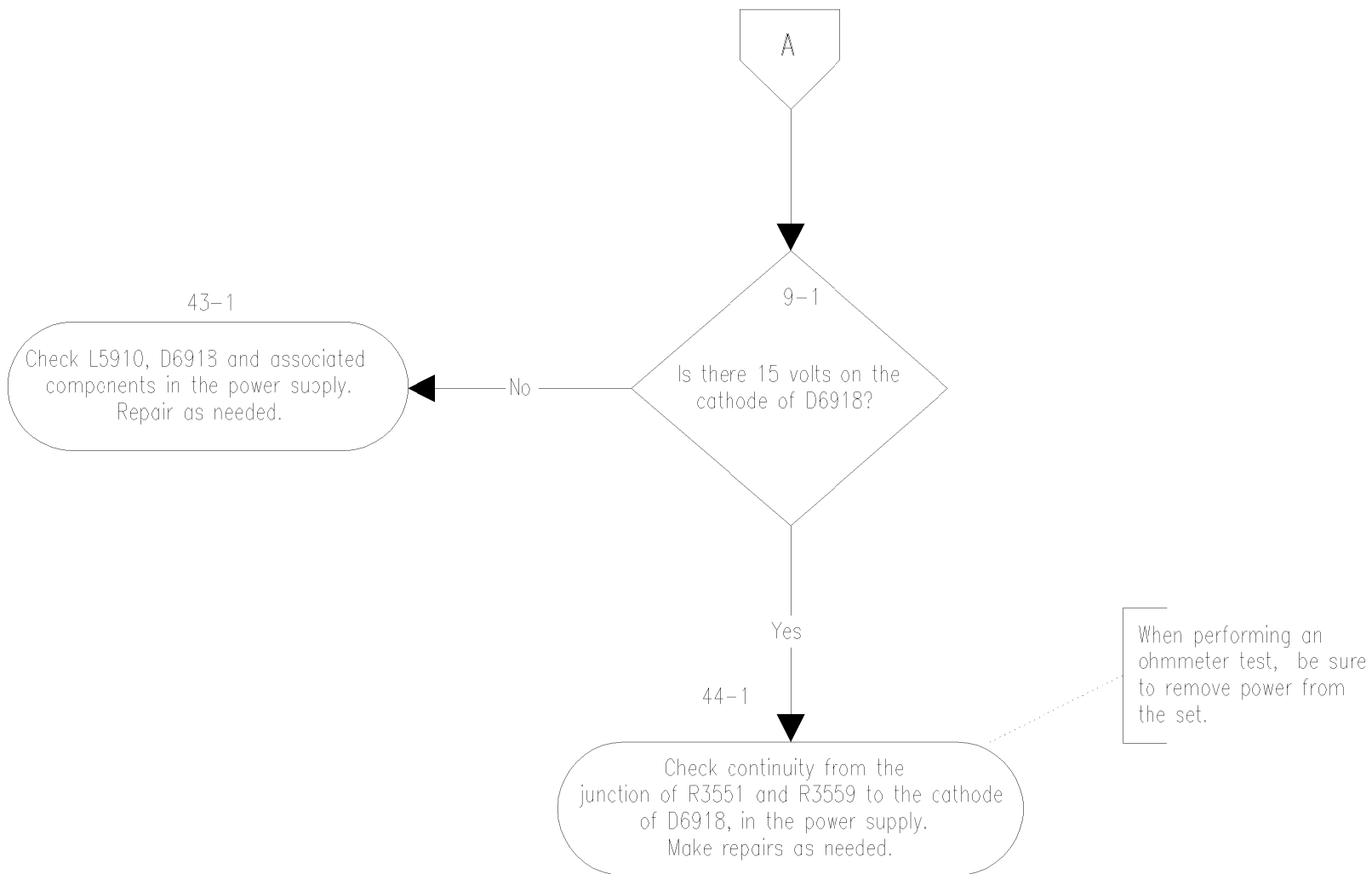


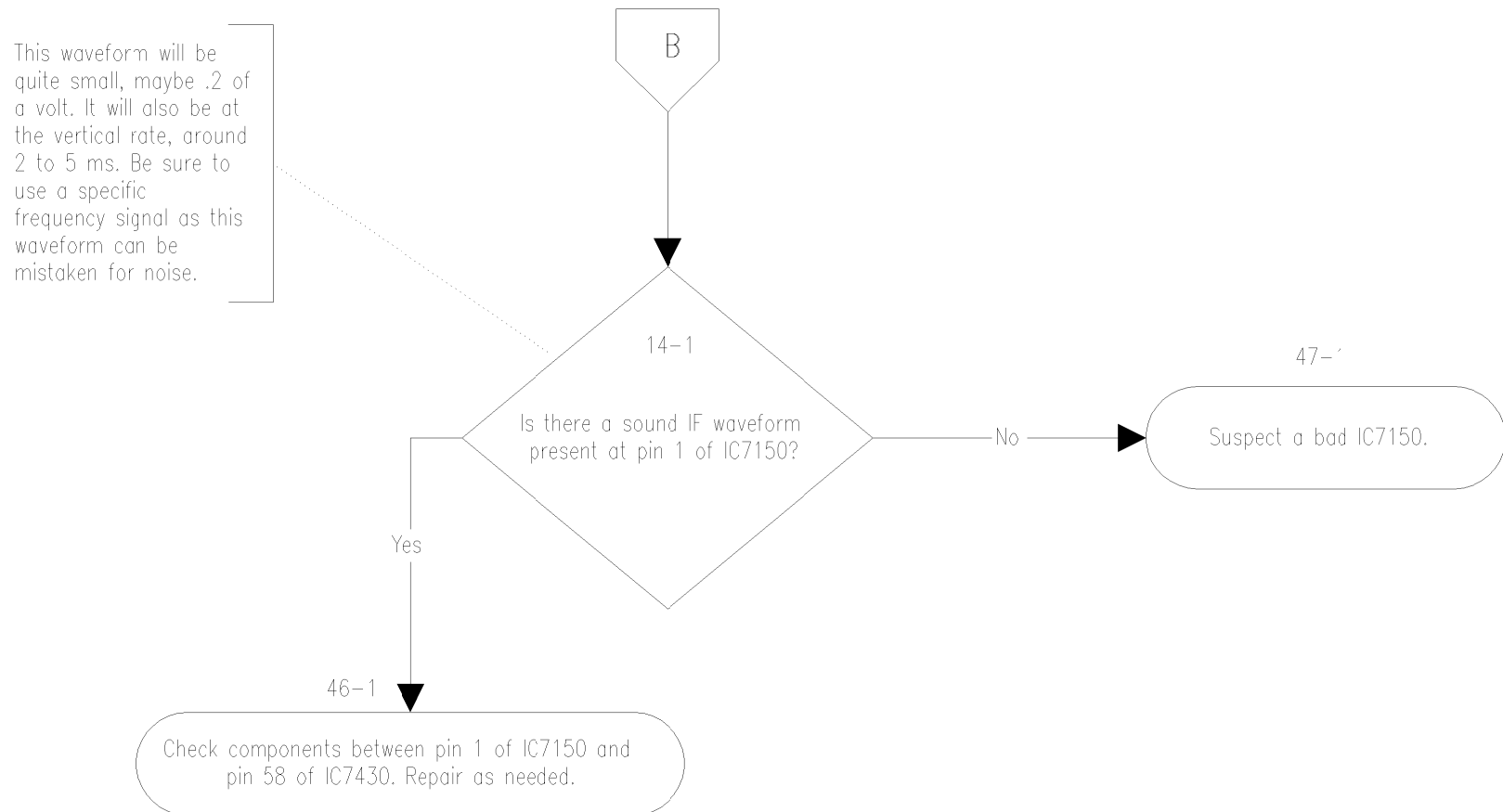


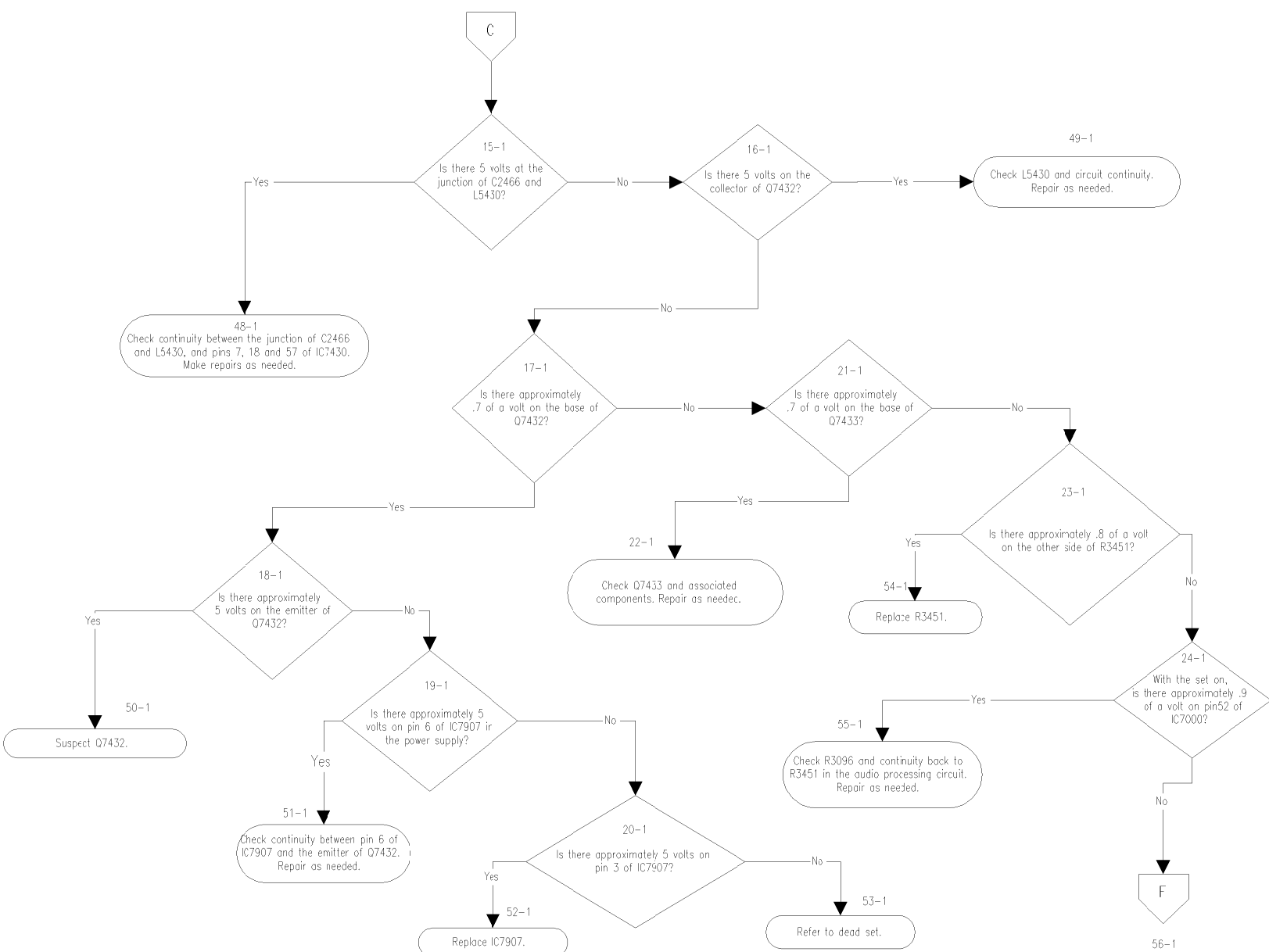


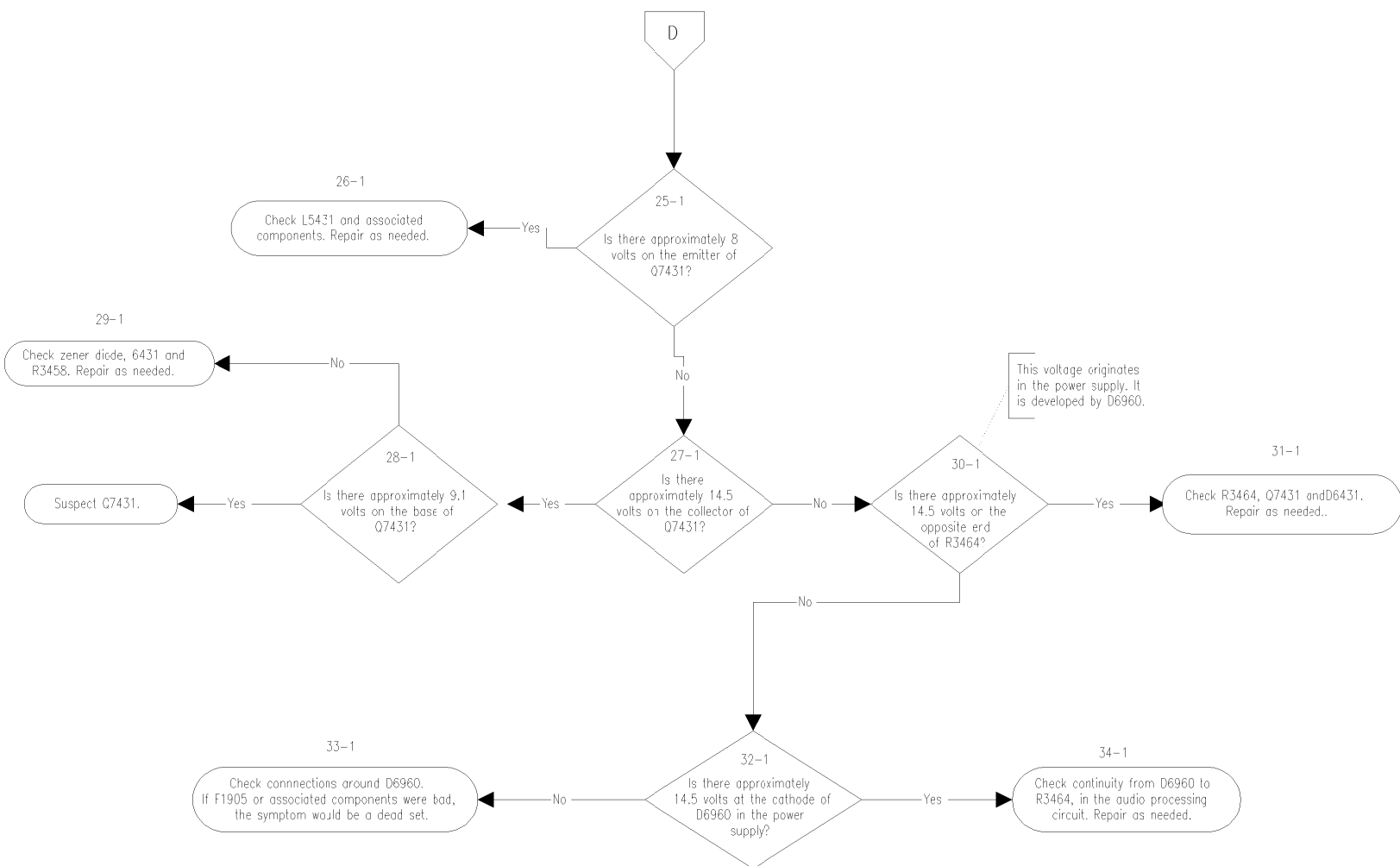


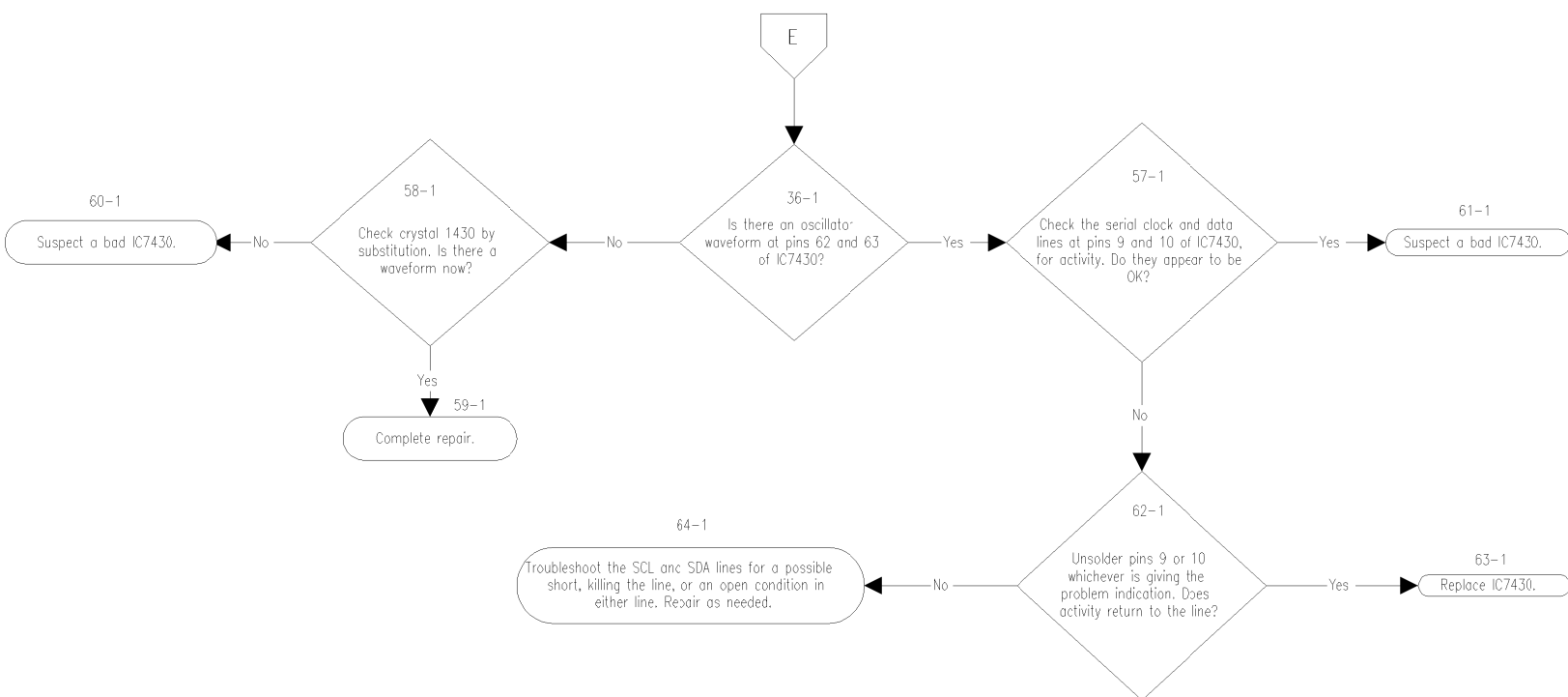


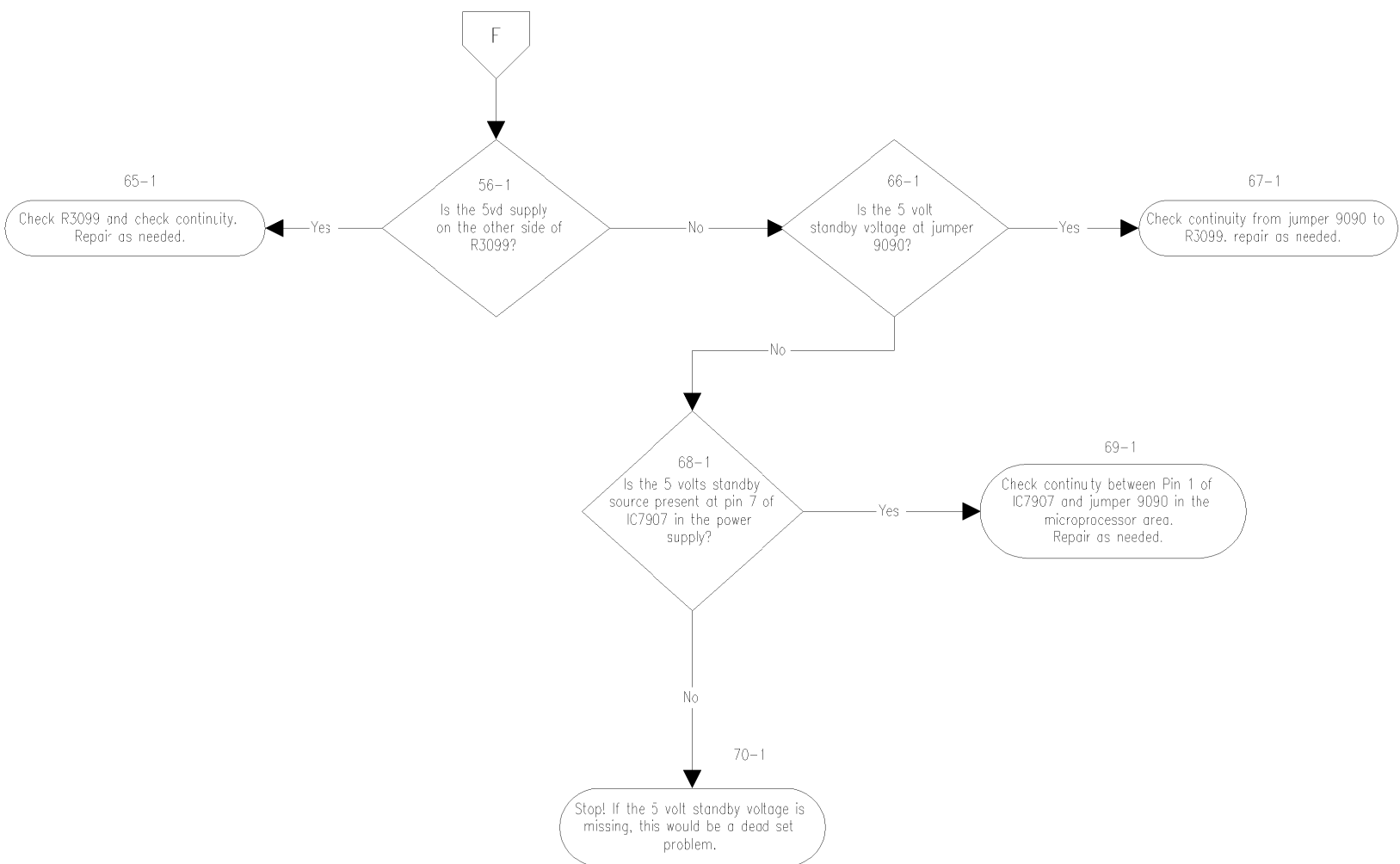


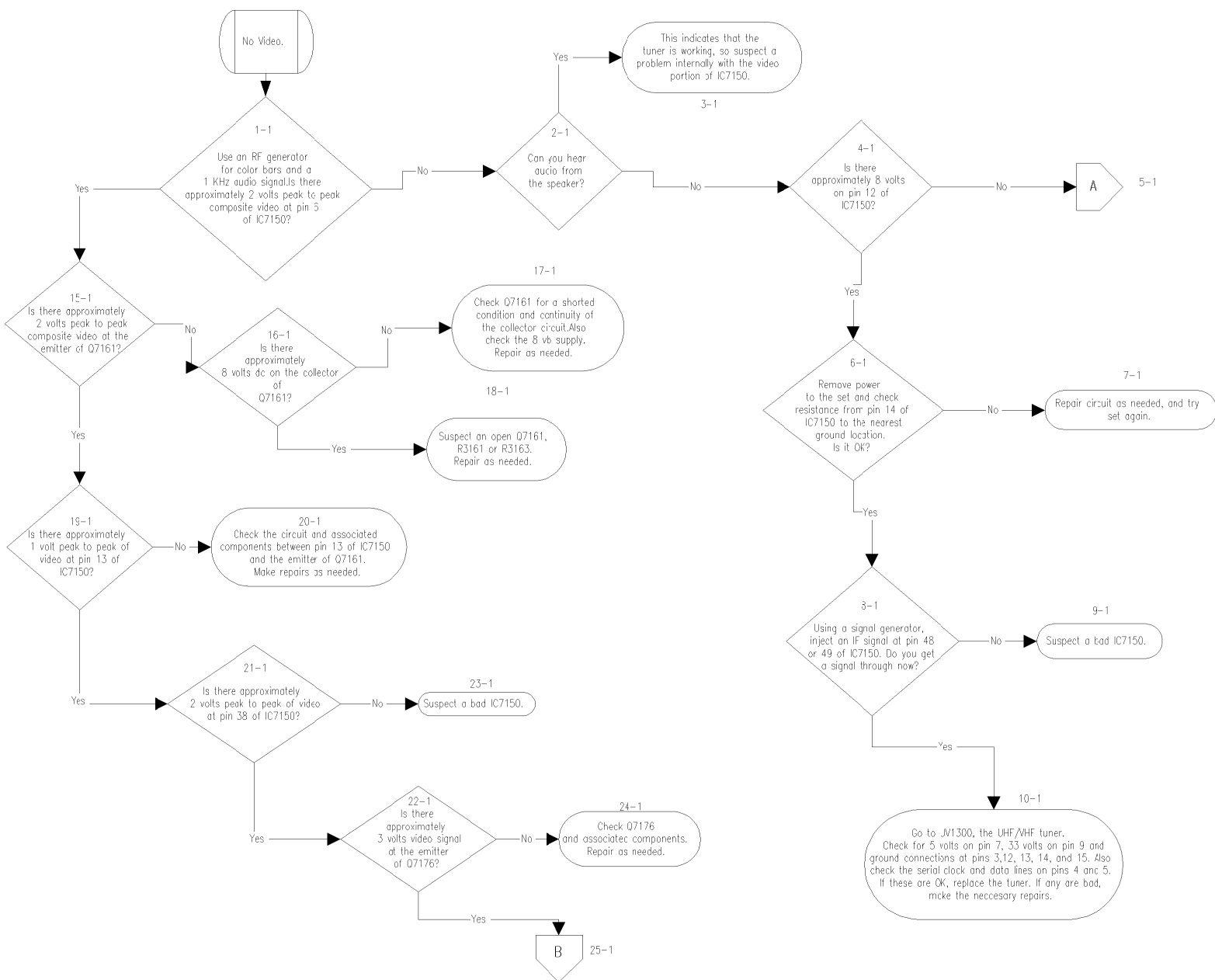


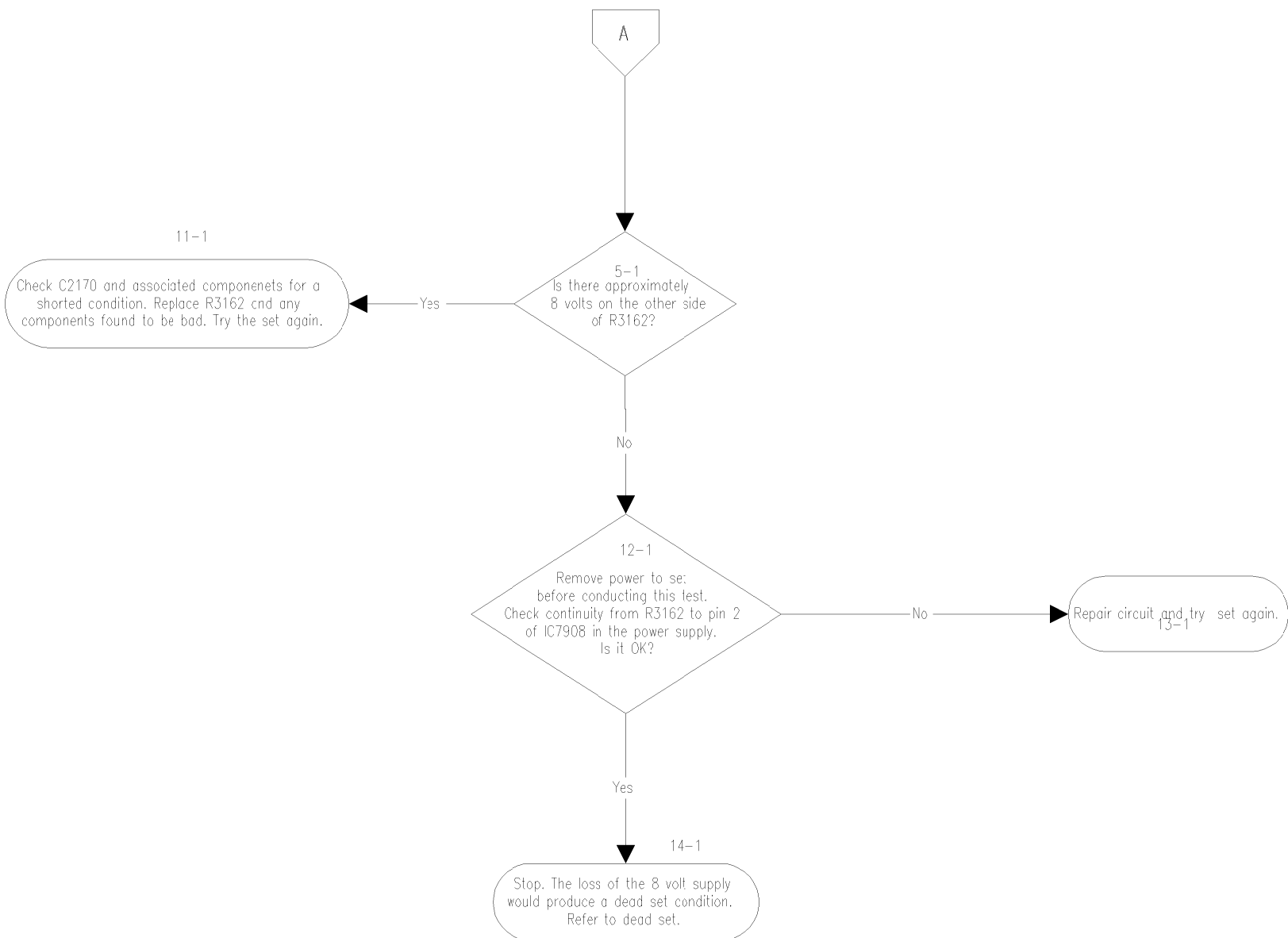


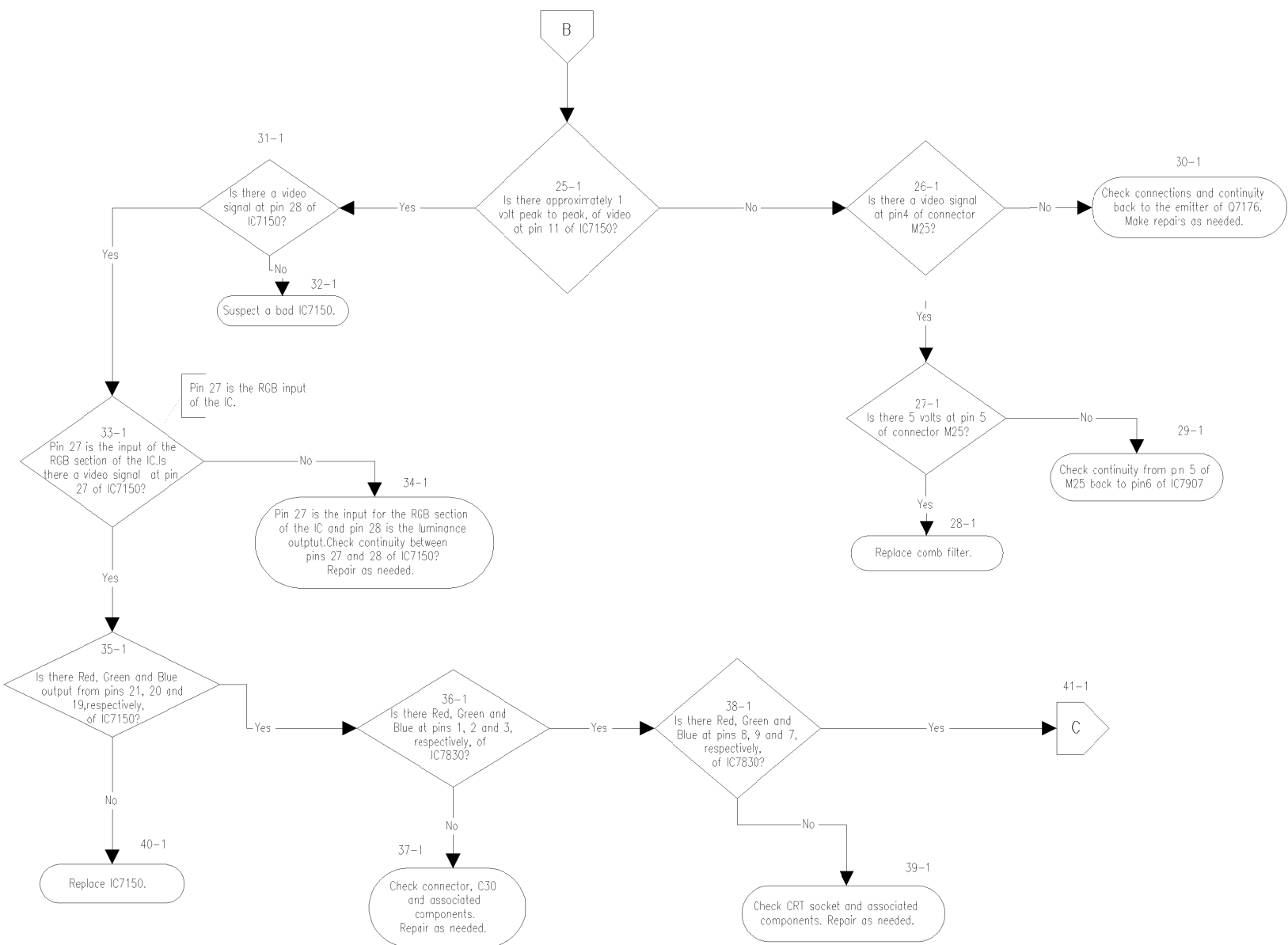


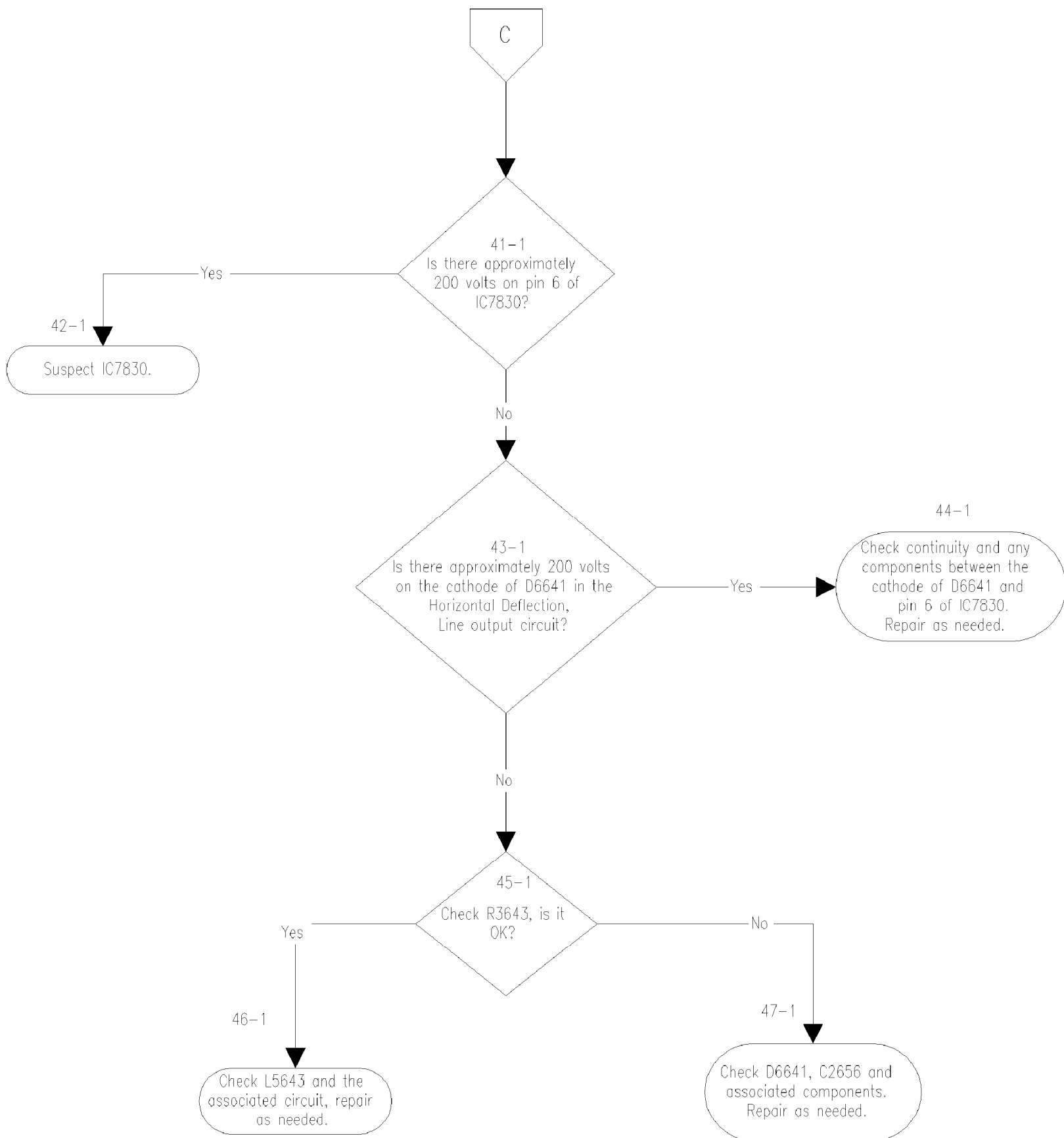












Power Supply

This is a hot ground chassis, use an isolation transformer when servicing this set! AC is applied through fuse 1900 and line choke 5901 and is fed to the bridge rectifier, D6903.

D6903 produces approximately 160 volts DC. This voltage is fed through transformer 5912 and applied to pin 3 of IC7902.

Start up voltage is supplied by R3917 and fed to pin 4 of IC7902.

The operating voltage for pin 4 of IC7902 is developed by D6908.

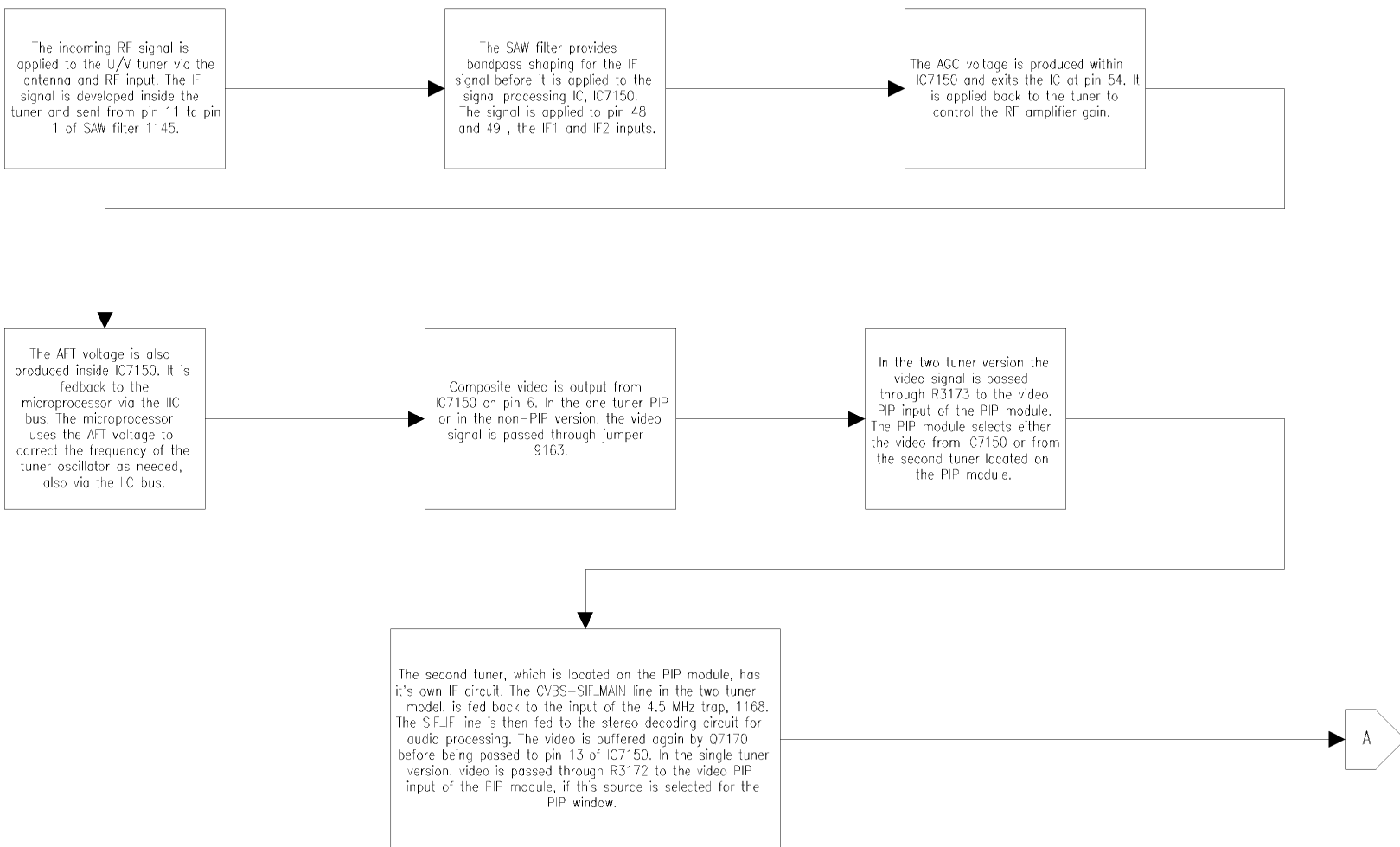
The G-7 switch mode power supply produces a 130 volt, 33 volt, 15 volt, 14 volt source and a 5 volt standby source when AC is applied to the set.

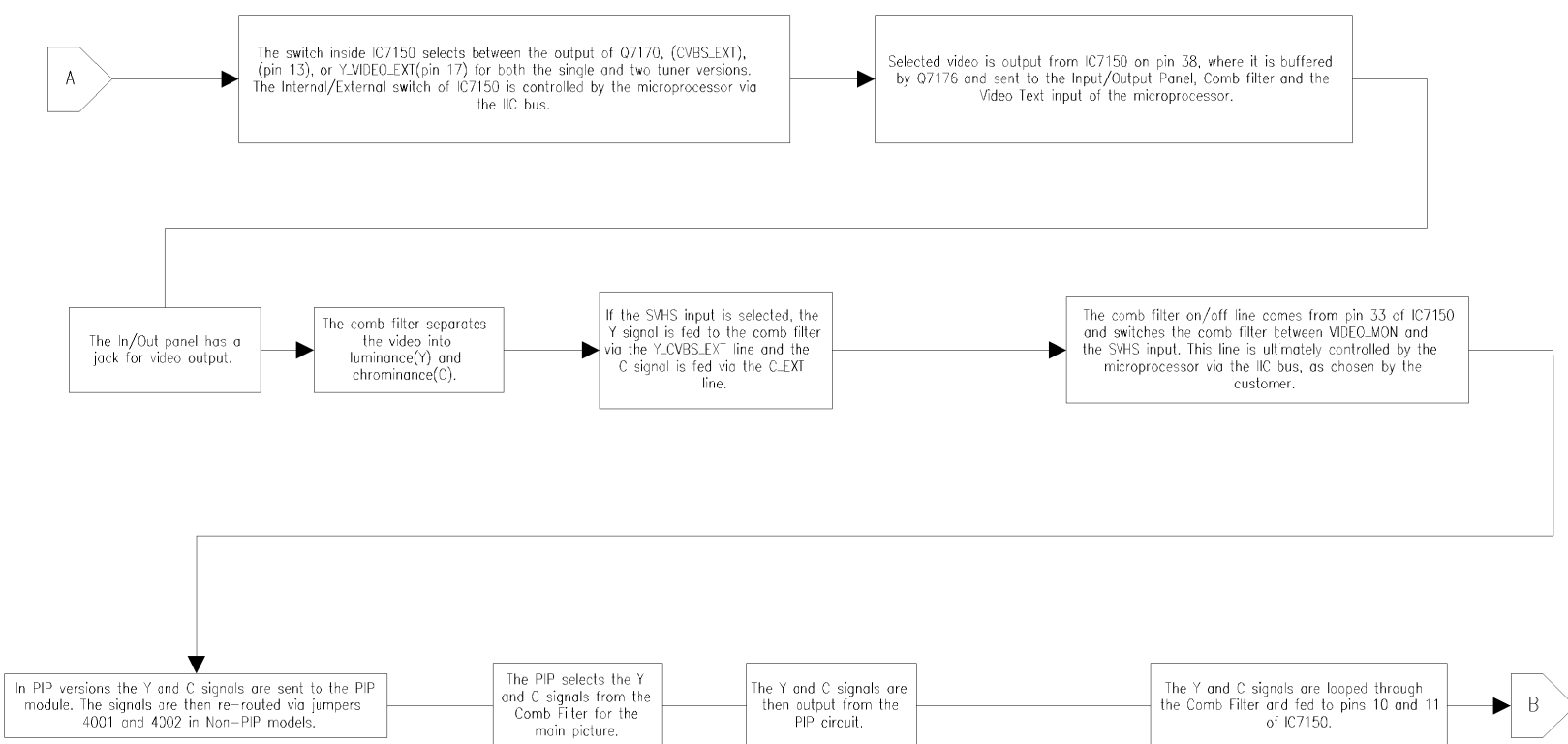
The 130 volt supply is developed by D6913 in the secondary. This voltage serves as the reference for IC7902. Any changes are monitored by IC7904 and feedback to IC7950 controlling its output. The output sample from IC7950, representing the 130 volt source is applied to pin 1 of IC7902 in order to regulate the power supply.

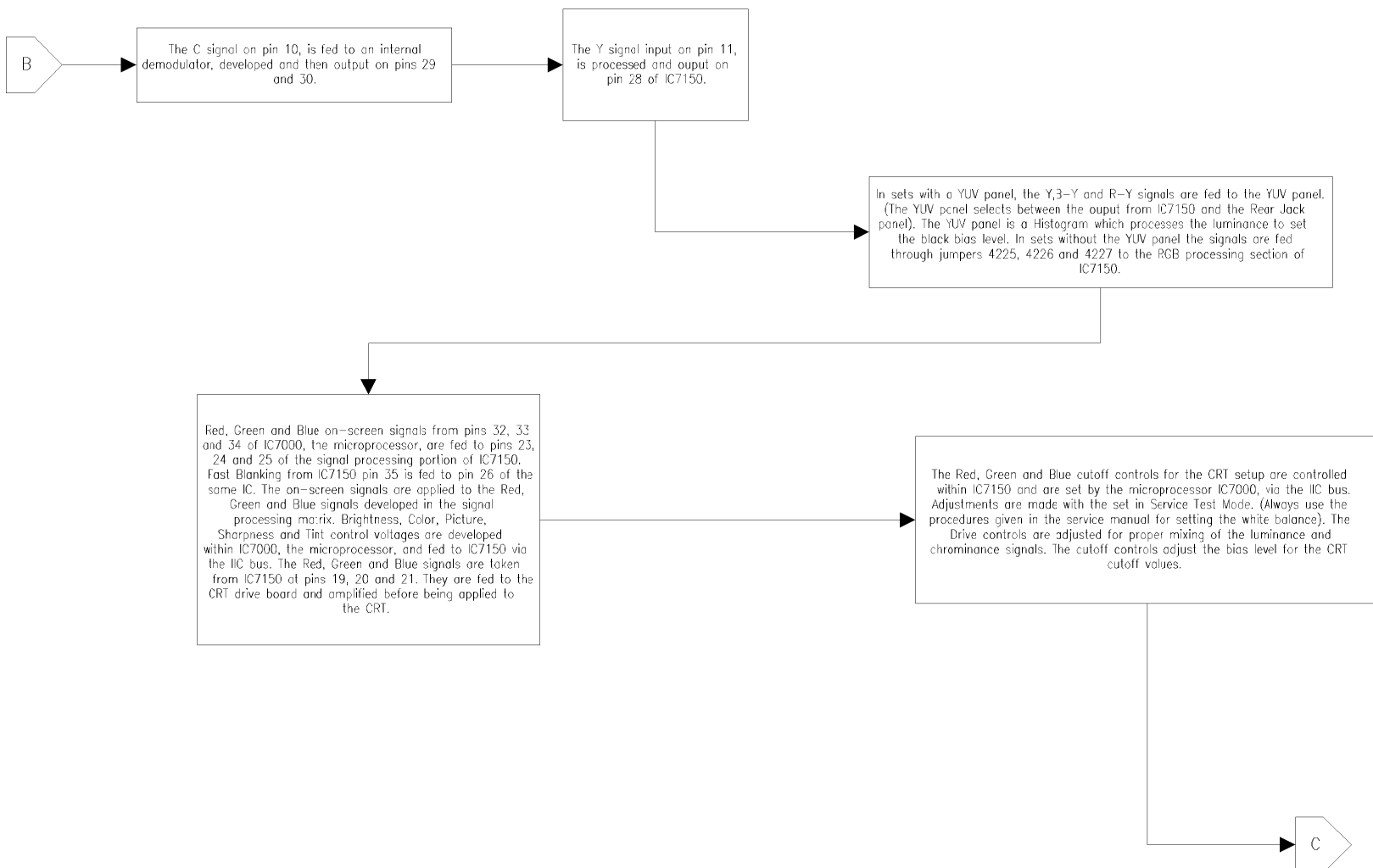
When the set is turned on, the on/stby line goes low. This turns Q7909 off. When Q7909 is off, this allows IC7908 to operate, producing the 8 volts needed to run the set.

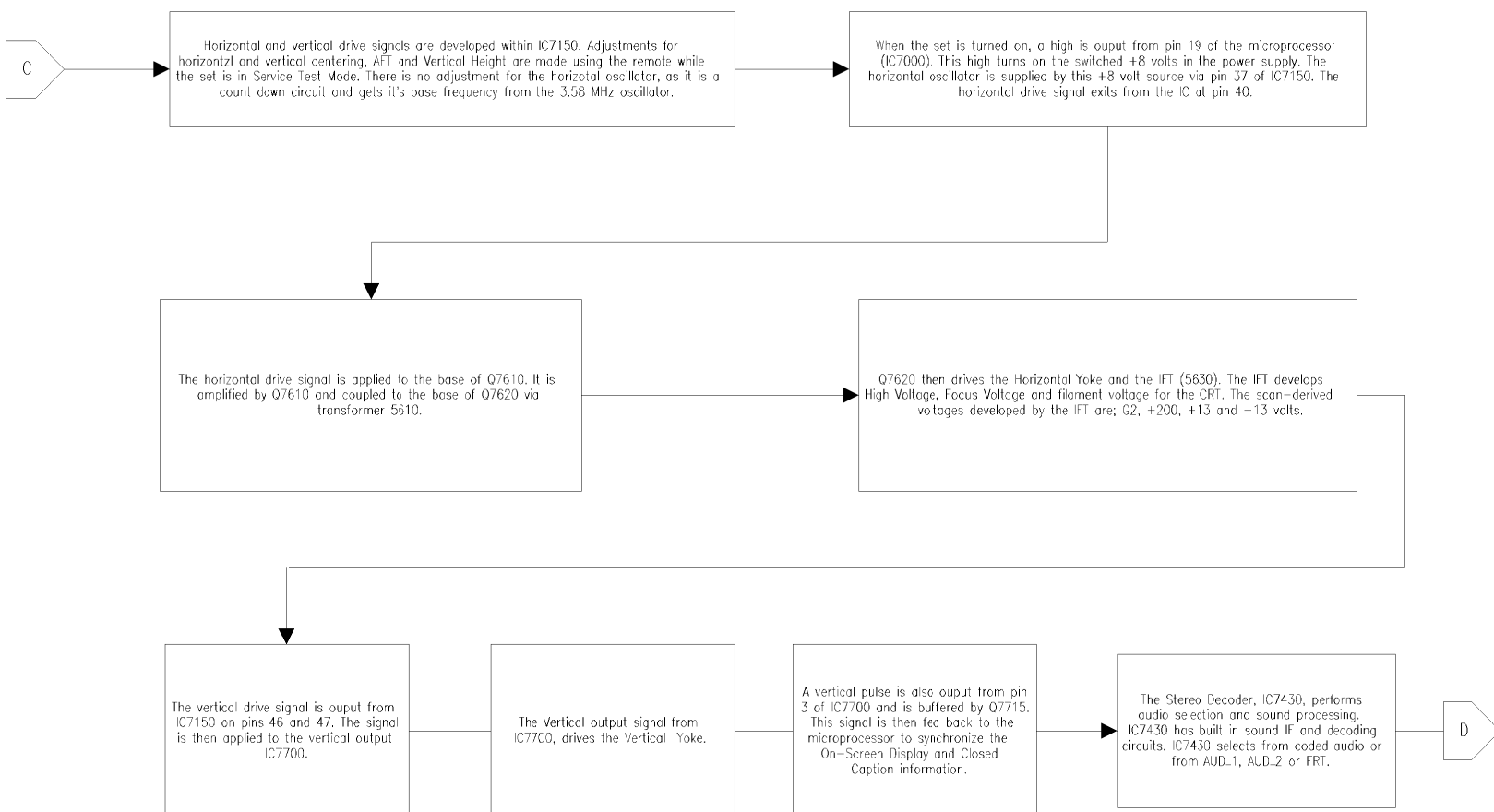
The same low from the microprocessor turns Q7955 off, which allows 5 volts to be placed on pin 3 of IC7907. This allows IC7907 to output a 5 volt supply from pin 6. This 5 volts supplies the Audio, PIP, Comb Filter and Tuning circuits.

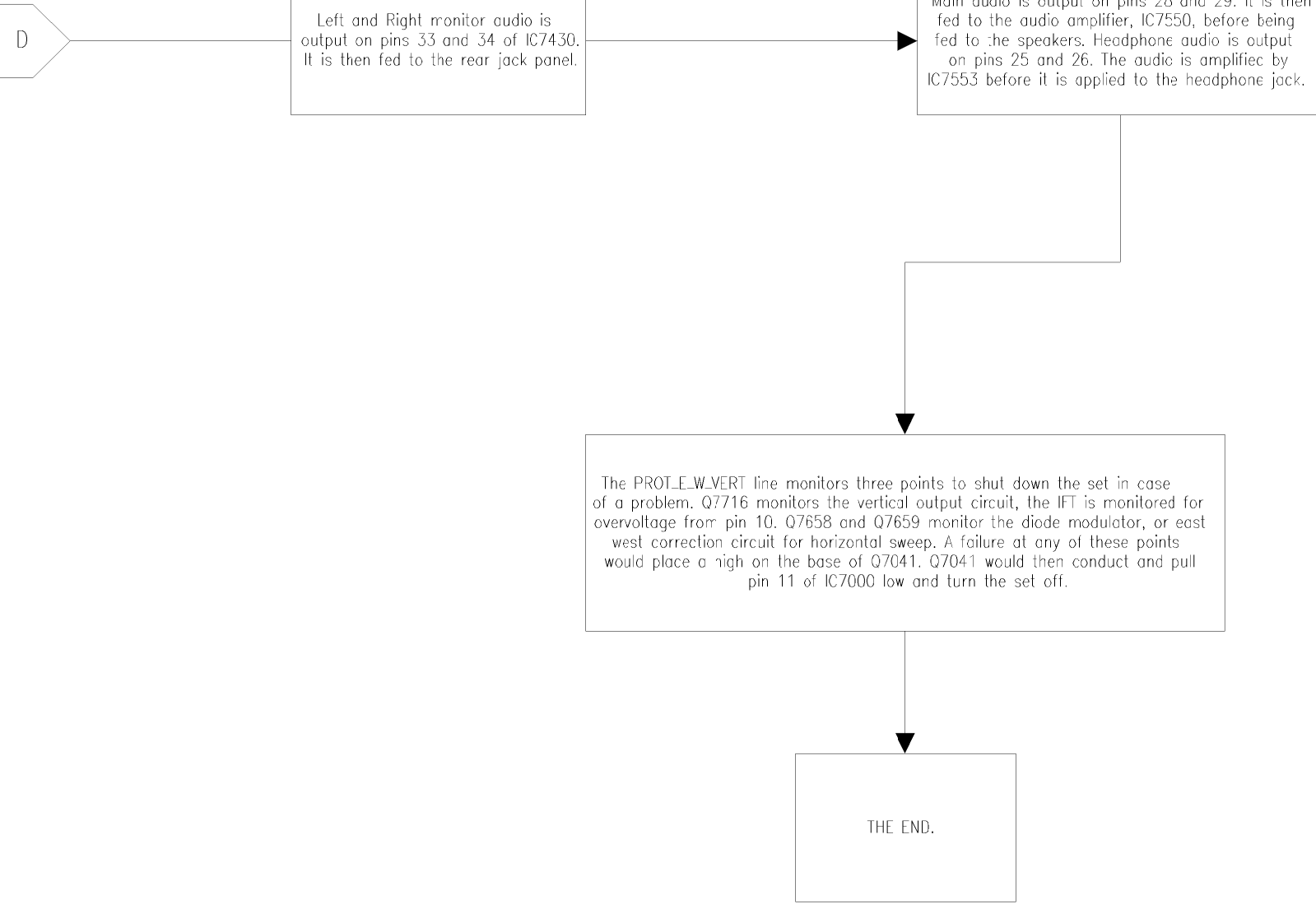
SIGNAL FLOW

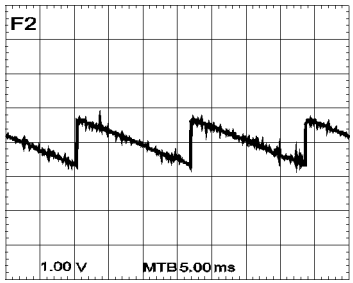
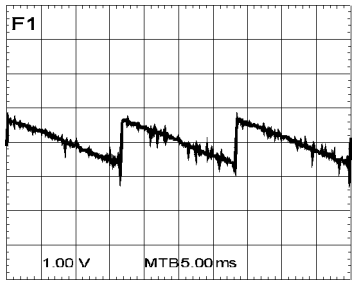
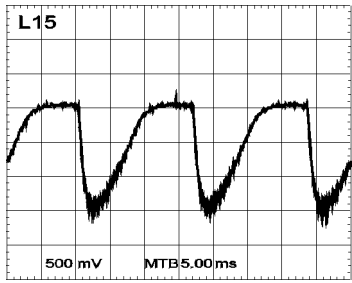
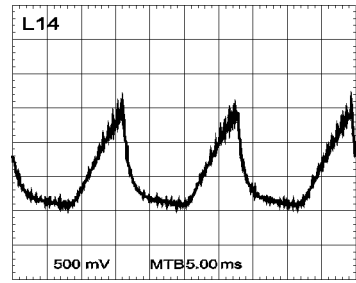
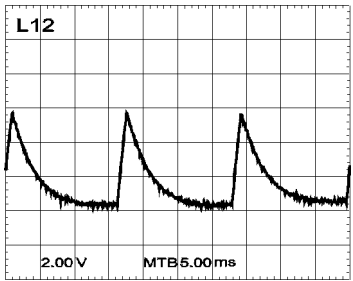
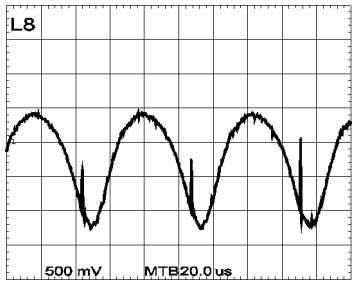
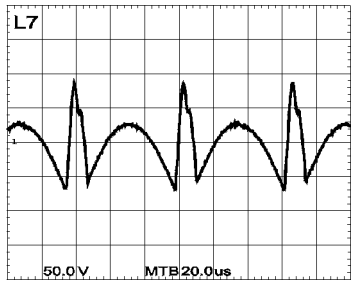
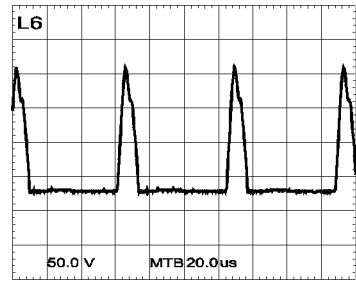
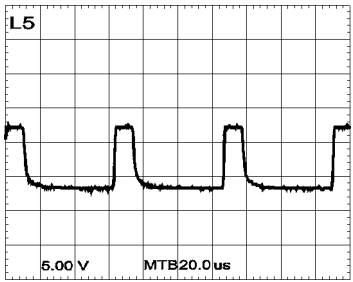
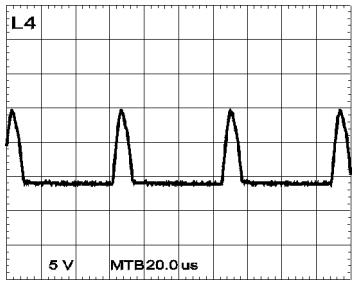
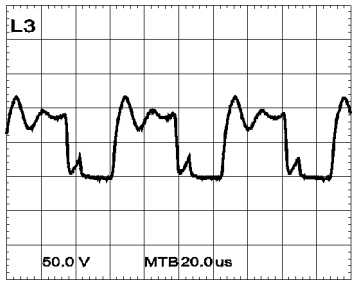
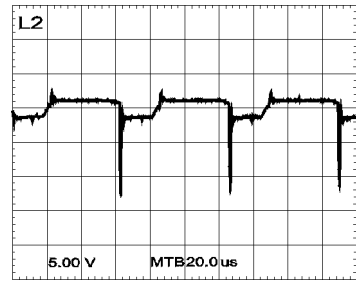
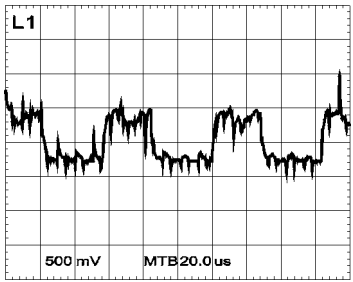
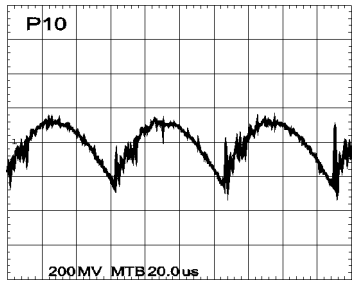
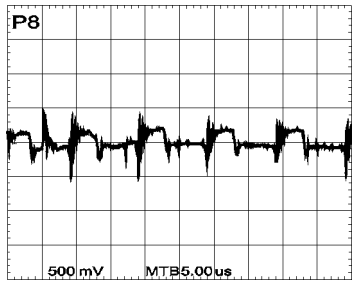
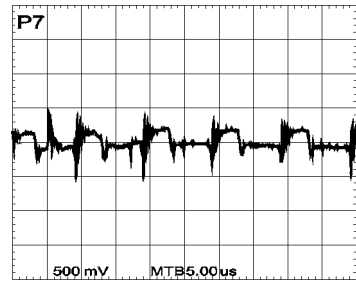
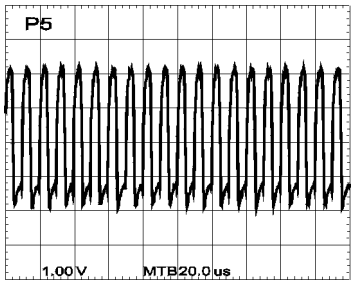
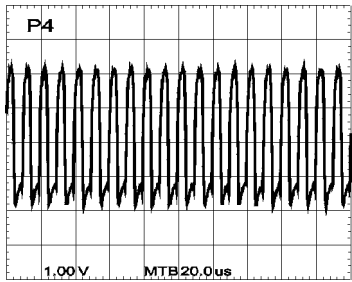
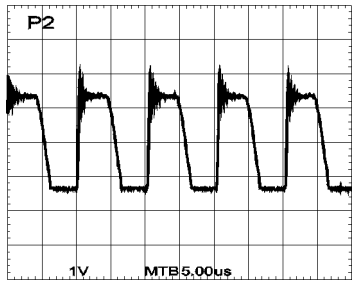
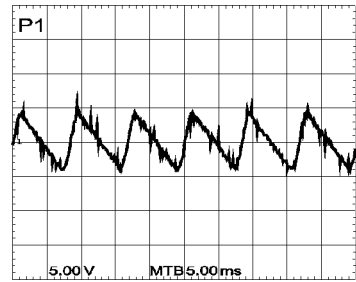


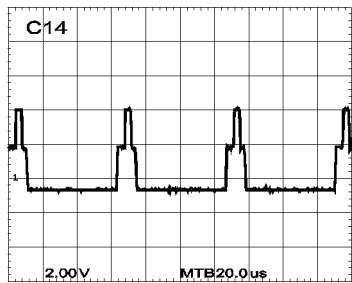
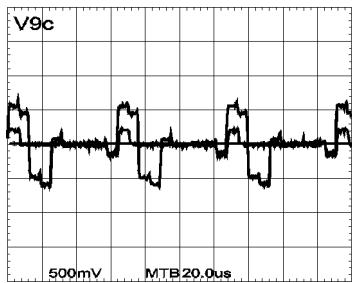
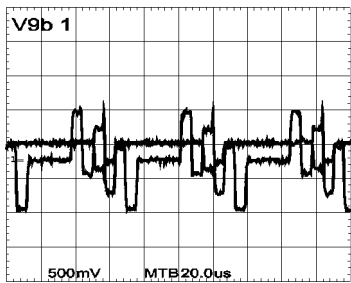
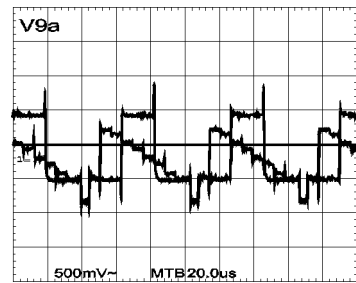
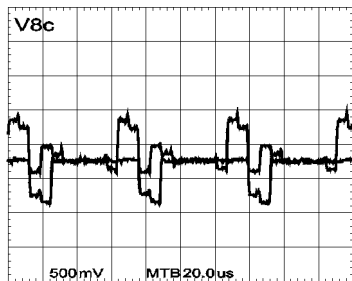
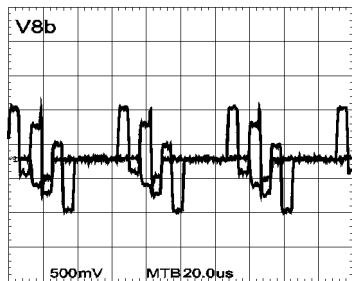
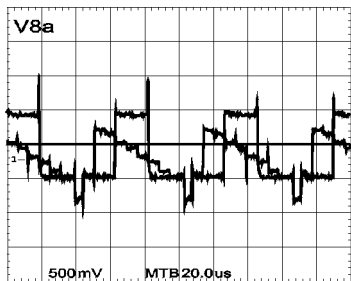
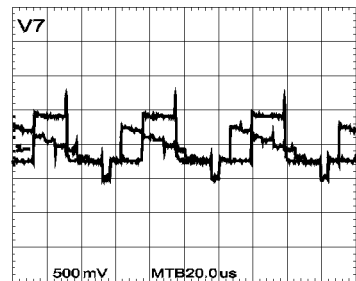
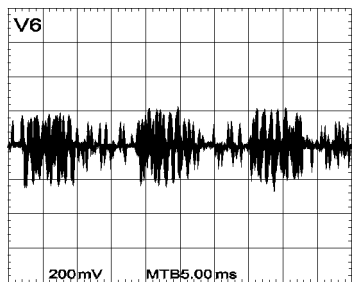
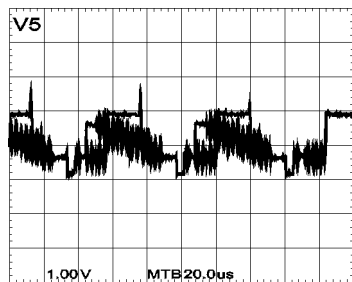
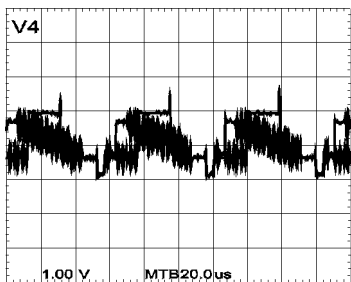
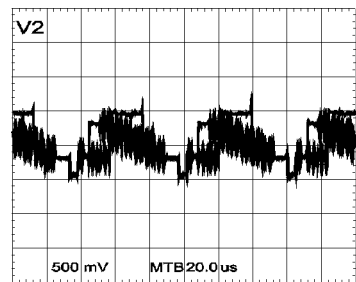
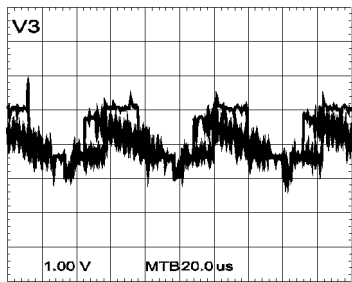
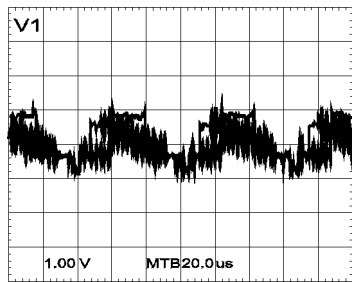
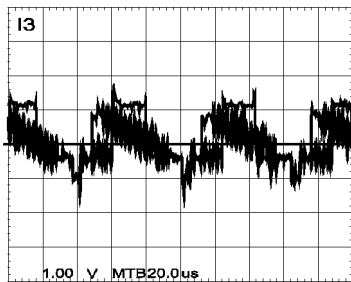
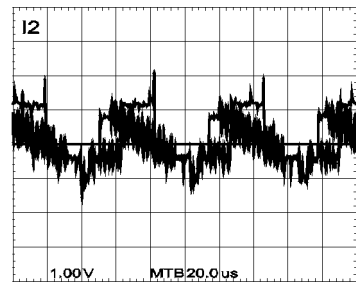
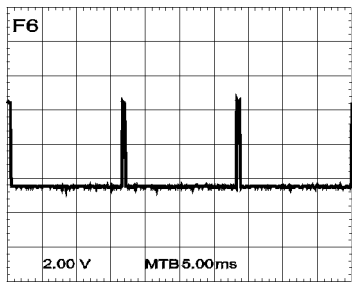
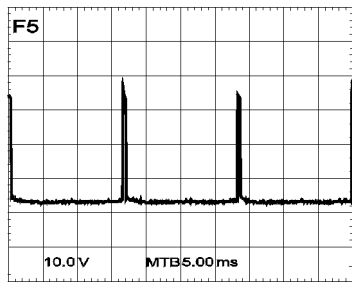
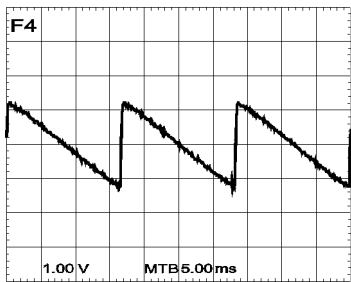
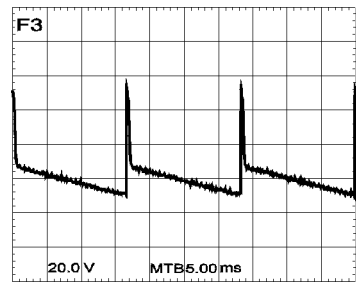


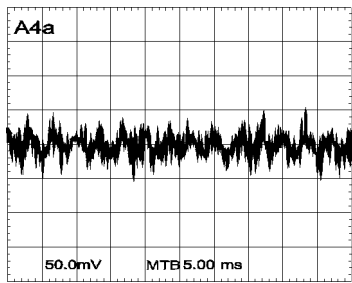
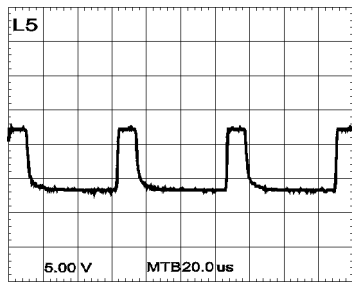
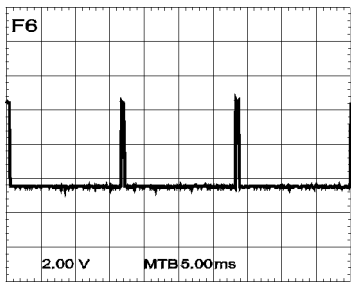
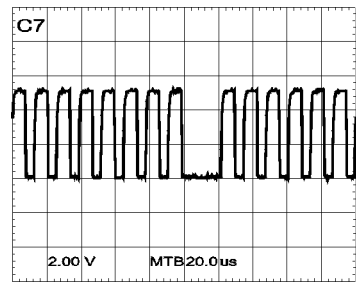
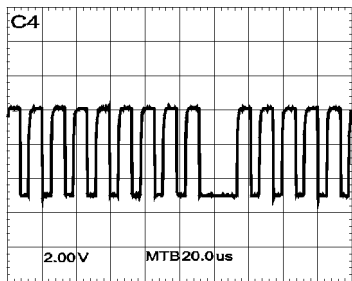
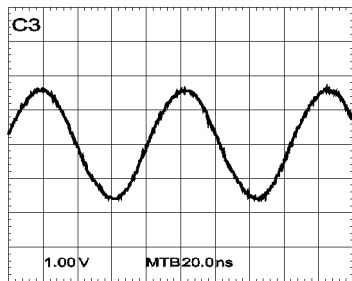
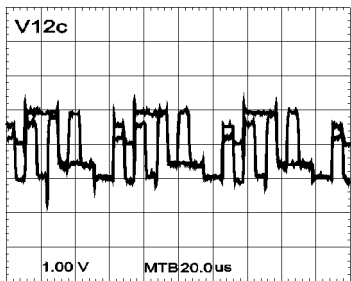
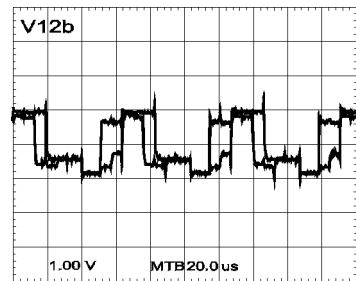
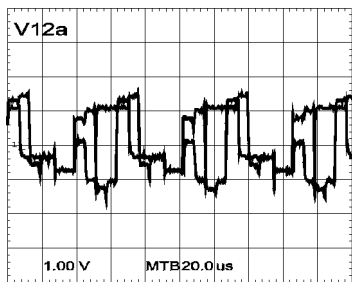
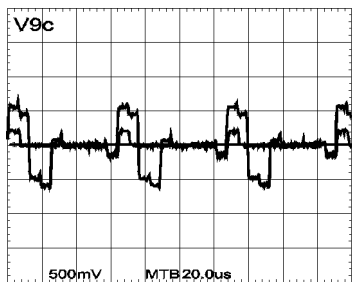
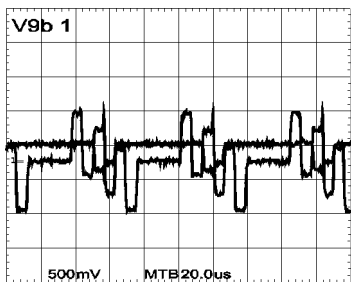
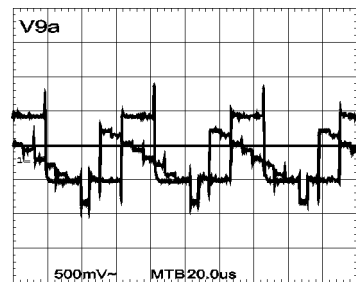
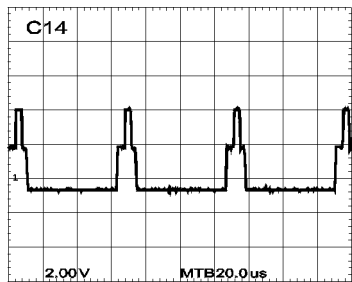
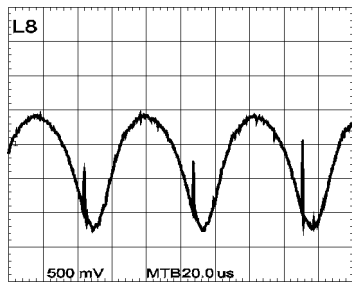
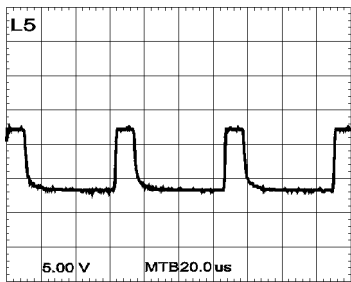
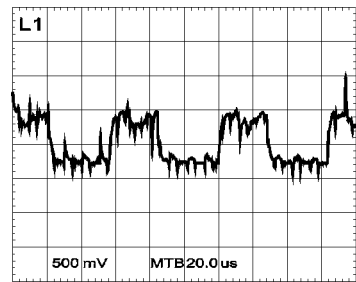
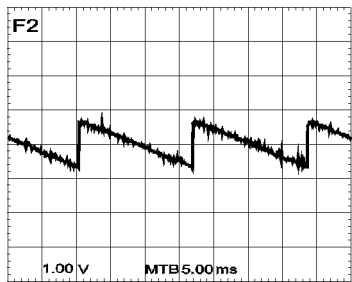
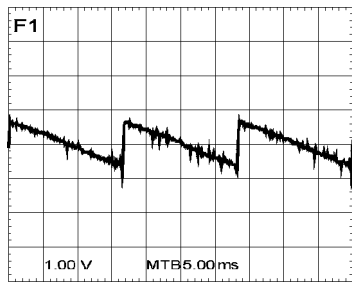
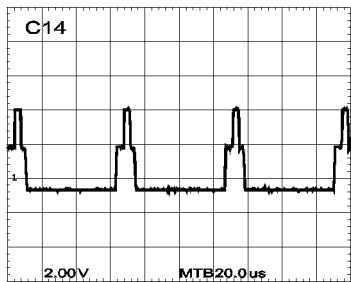
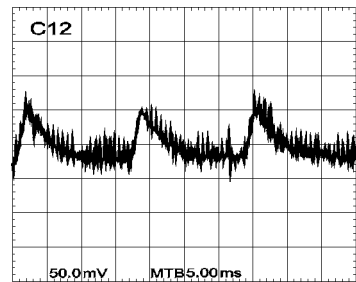


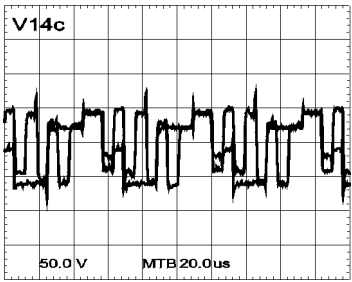
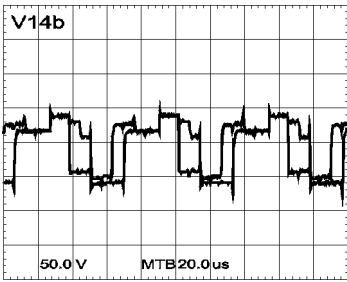
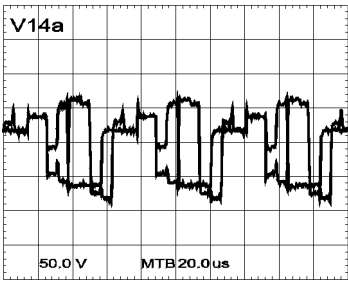
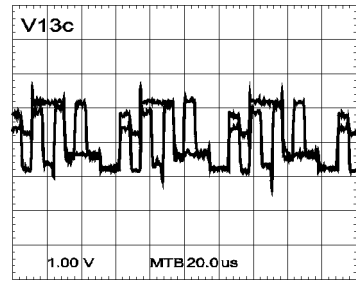
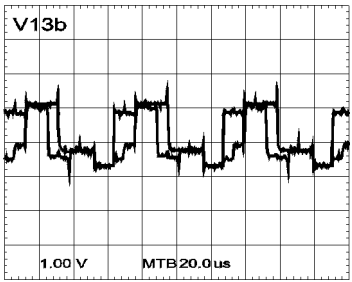
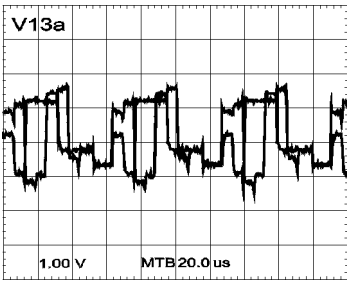
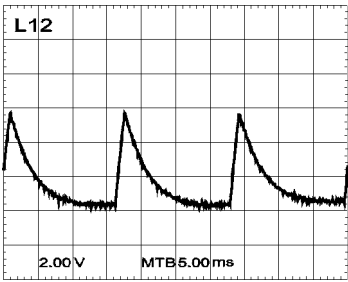
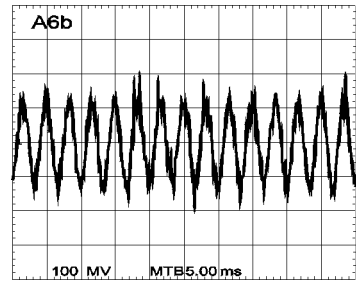
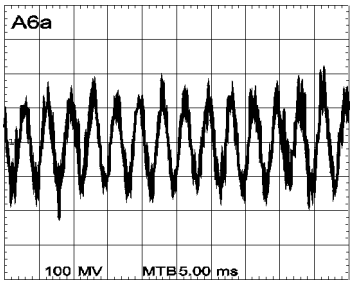
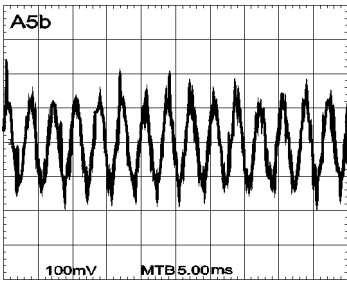
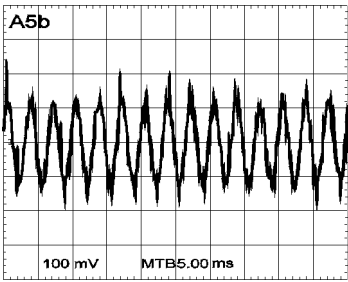
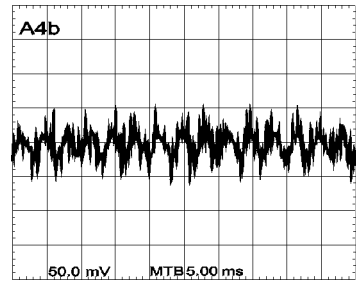









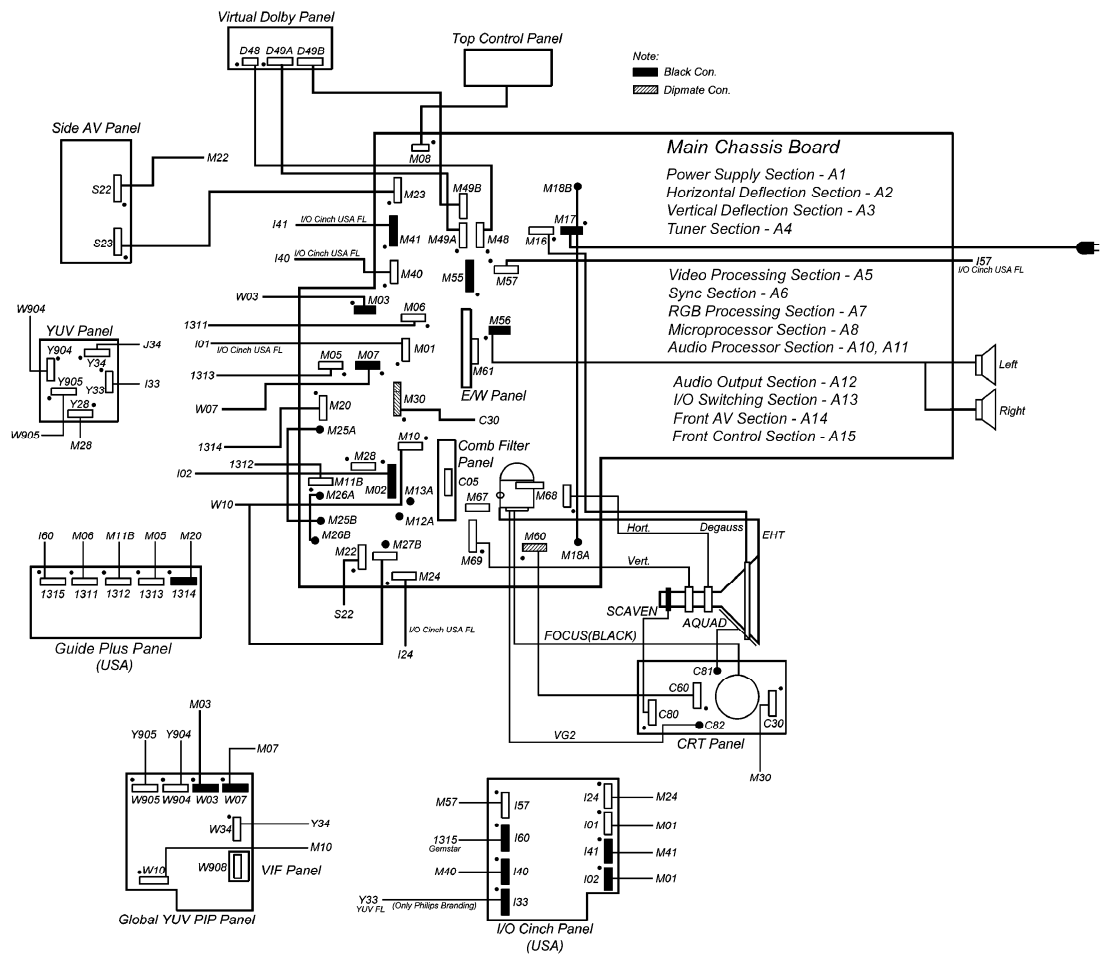




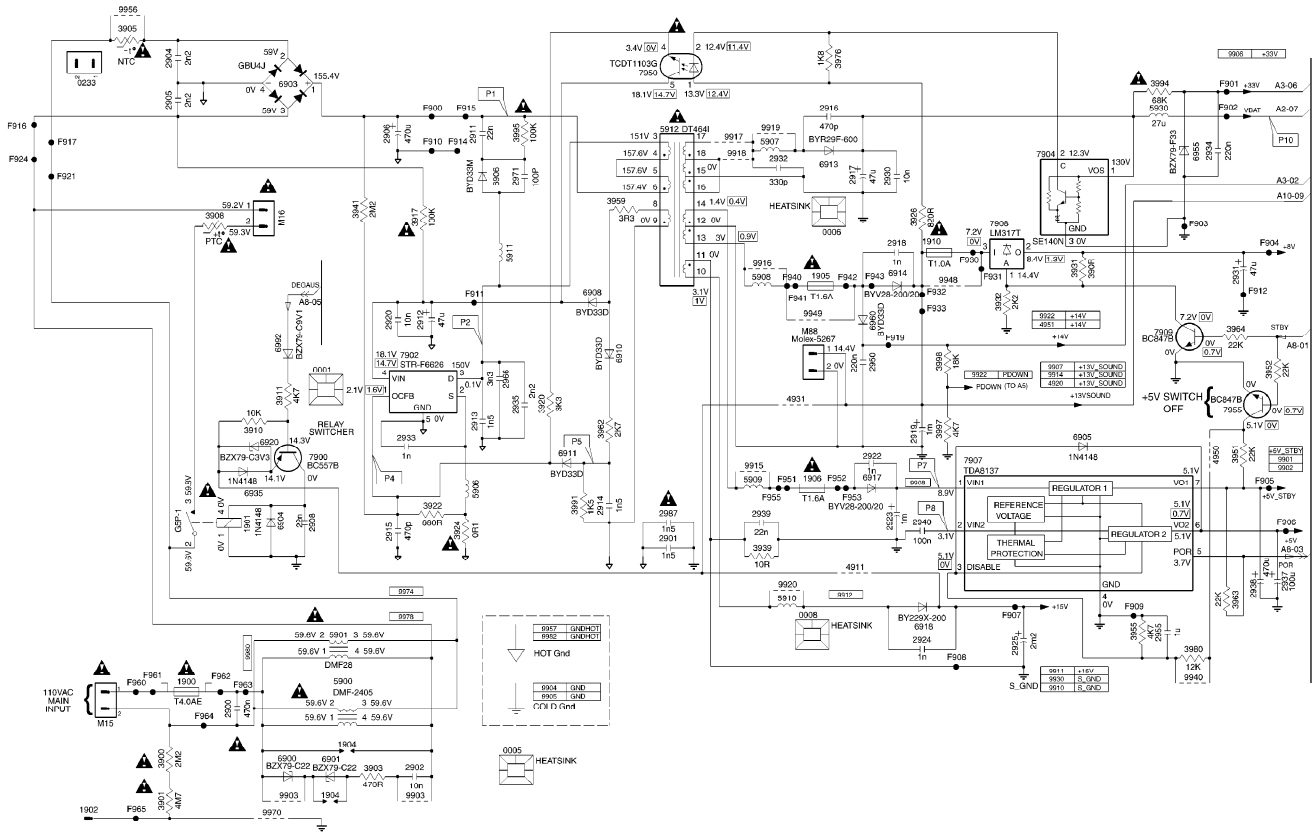
SCHEMATIC NOTES:

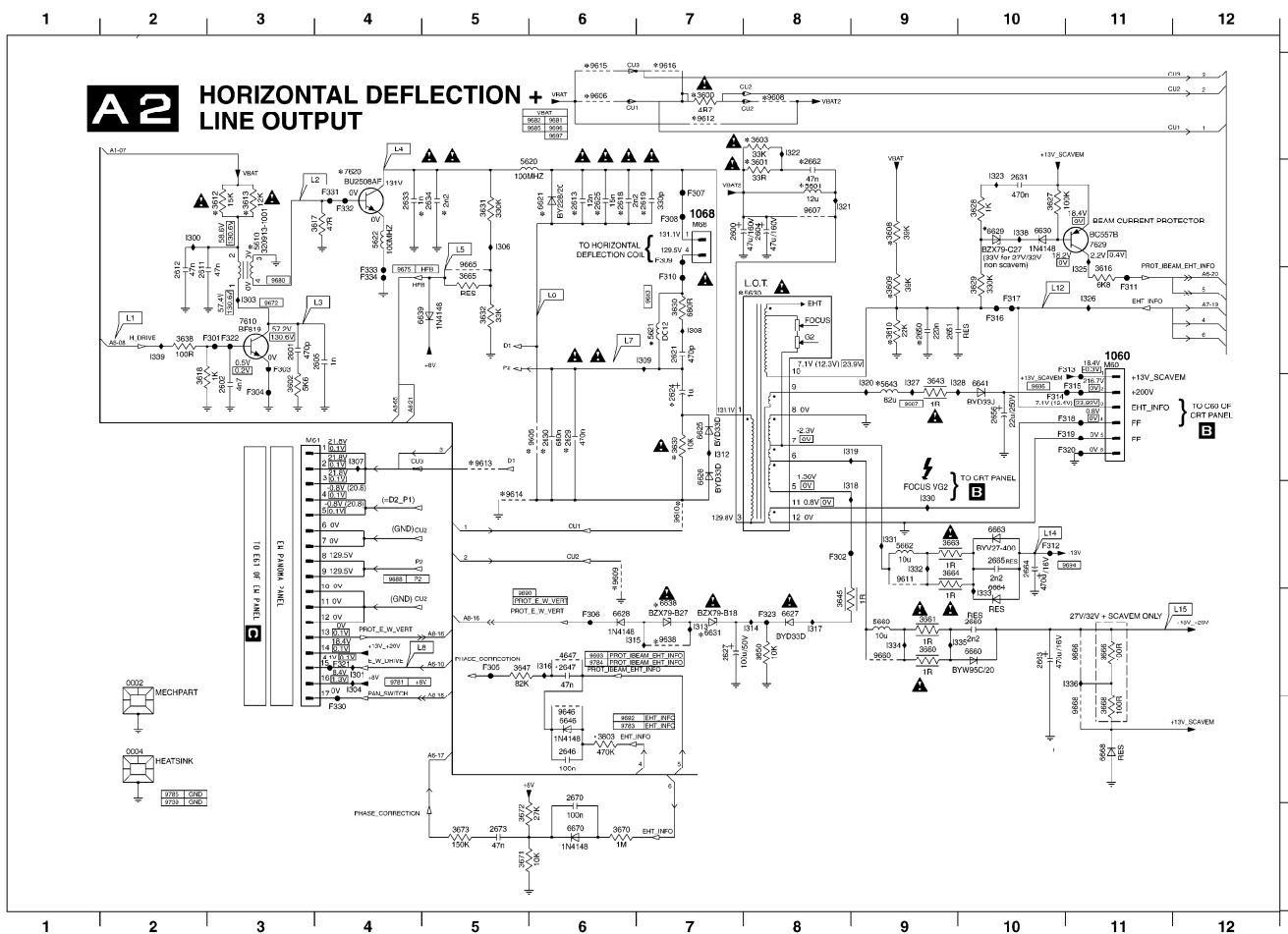
UNLESS OTHERWISE SPECIFIED:

1. ALL VOLTAGES AND WAVEFORMS WERE TAKEN UNDER THE FOLLOWING CONDITIONS:
 - LINE VOLTAGE MAINTAINED AT 120VAC, 60Hz VIA AN ISOLATION TRANSFORMER.
 - PLACE THE TELEVISION SET IN SDM (SERVICE DEFAULT MODE). TO ENTER SDM, PRESS 0-6-2-5-9-6-MENU ON THE REMOTE CONTROL.
 - ALL VOLTAGES WERE TAKEN FROM MODEL 32PT70B101.
2. ALL WAVEFORMS WERE TAKEN WITH AN NTSC SIGNAL GENERATOR DELIVERING 10mVp-p AT THE ANTENNA INPUT.
3. VOLTAGES SHOWN WITHOUT PARENTHESES WERE TAKEN WITH AN NTSC SIGNAL GENERATOR DELIVERING 10mVp-p AT THE ANTENNA INPUT.
4. VOLTAGES SHOWN IN PARENTHESES WERE TAKEN WITH NO SIGNAL APPLIED. THEY ARE SHOWN ONLY WHERE AN APPRECIABLE CHANGE IS NOTED.
5. VOLTAGES SHOWN ENCLOSED IN A RECTANGLE WERE TAKEN WITH THE SET IN STANDBY MODE (POWER SUPPLIED TO THE CHASSIS, TELEVISION SET TURNED OFF).
6. ALL VOLTAGES ARE POSITIVE DC WITH RESPECT TO THE GROUND IN THAT SECTION OF THE CHASSIS, AND MAY VARY DUE TO NORMAL PRODUCTION TOLERANCES.
7. COMPONENT SYMBOLS:
 - ✱ INDICATES A COMPONENT WHICH WILL VARY DEPENDING ON SCREEN SIZE, PRODUCTION DATES, AND OPTION FEATURES INSTALLED. PLEASE SEE THE REPLACEMENT PARTS LIST FOR SPECIFIC PART INFORMATION.
 - INDICATES A COMPONENT IS AN SMD "CHIP" TYPE COMPONENT, AND AS SUCH WILL BE LOCATED ON THE BOTTOM SIDE OF THE CBA.
8. A HIGH VOLTAGE OSCILLOSCOPE PROBE (100:1) IS NEEDED TO MEASURE THE WAVEFORMS AT THE COLLECTOR OF THE HORIZONTAL OUTPUT TRANSISTOR (PART # 7620) AND AT PIN 3 OF TRANSFORMER 5912.
9. SPARK GAPS SHOWN ON THE CRT SCHEMATIC ARE INTERNAL TO THE CRT SOCKET.
10. THE DESIGNATORS A4a THROUGH V9c, SHOWN ENCLOSED WITHIN BOXES, CORRESPOND TO THE WAVEFORM PHOTOGRAPHS.
11. FOR VOLTAGE, WATTAGE, AND TOLERANCE RATINGS OF RESISTORS AND CAPACITORS, PLEASE SEE THE ELECTRICAL REPLACEMENT PARTS LIST.
12.  INDICATES PCE REPLACEMENT PART NUMBER ONLY.



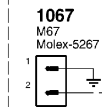
A1 POWER SUPPLY

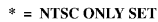




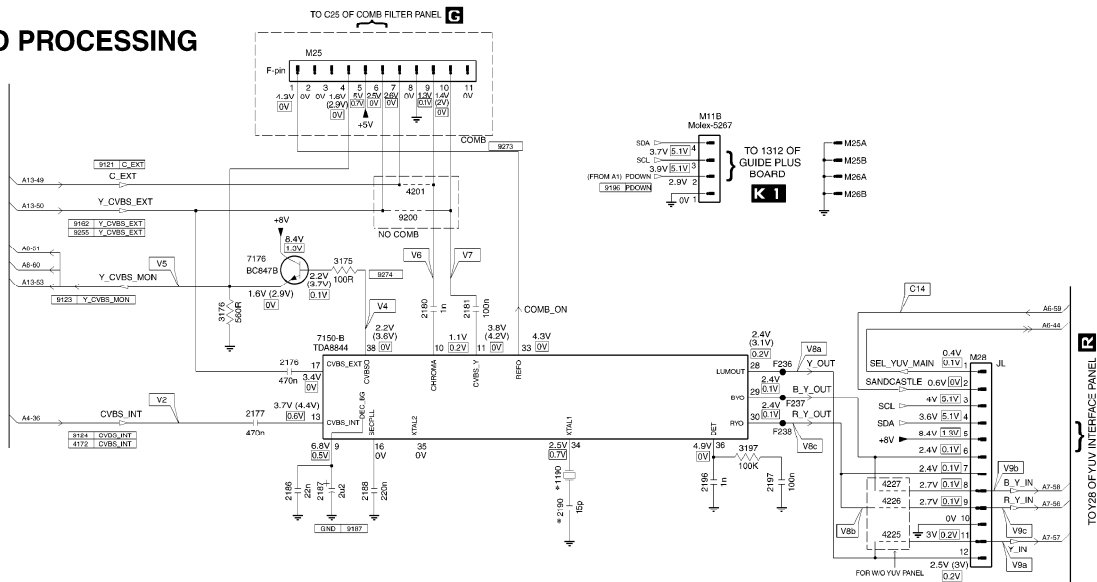
M60 C11	7629 B11
M61 D4	9606 D6
M68 B7	9606 A6
9602 F2	9607 B6
0004 C2	9608 A8
2600 B7	9609 B6
2601 C3	9610 E7
2602 D3	9611 E9
2604 D8	9612 A7
2605 C4	9613 D4
2611 C2	9614 B6
2612 C2	9615 A6
2613 B6	9616 A7
2618 B6	9626 F7
2619 B7	9646 G6
2621 C7	9669 F9
2624 D7	9665 C5
2625 B6	9666 F11
2627 F7	9668 D11
2628 D6	F301 C3
2630 D6	F302 B8
2631 B10	F303 C3
2633 B1	F304 D3
2634 B1	F305 F6
2646 G6	F306 F6
2647 F6	F307 B7
2650 C9	F308 B7
2651 C9	F309 B7
2656 D10	F310 C7
2660 F10	F311 C11
2662 A8	F312 E10
2663 F10	F313 C11
2664 E10	F314 D11
2665 E10	F315 D11
2670 G8	F316 C10
2671 H6	F317 C10
2672 H6	F318 D11
2673 H6	F319 D11
2674 H6	F320 D11
2675 H6	F321 F4
2676 H6	F322 C3
2677 H6	F323 F6
2678 H6	F324 F6
2679 H6	F325 F6
2680 H6	F326 F6
2681 H6	F327 F6
2682 H6	F328 F6
2683 H6	F329 F6
2684 H6	F330 F6
2685 H6	F331 F6
2686 H6	F332 F6
2687 H6	F333 F6
2688 H6	F334 F6
2689 H6	F335 F6
2690 H6	F336 F6
2691 H6	F337 F6
2692 H6	F338 F6
2693 H6	F339 F6
2694 H6	F340 F6
2695 H6	F341 F6
2696 H6	F342 F6
2697 H6	F343 F6
2698 H6	F344 F6
2699 H6	F345 F6
2700 H6	F346 F6
2701 H6	F347 F6
2702 H6	F348 F6
2703 H6	F349 F6
2704 H6	F350 F6
2705 H6	F351 F6
2706 H6	F352 F6
2707 H6	F353 F6
2708 H6	F354 F6
2709 H6	F355 F6
2710 H6	F356 F6
2711 H6	F357 F6
2712 H6	F358 F6
2713 H6	F359 F6
2714 H6	F360 F6
2715 H6	F361 F6
2716 H6	F362 F6
2717 H6	F363 F6
2718 H6	F364 F6
2719 H6	F365 F6
2720 H6	F366 F6
2721 H6	F367 F6
2722 H6	F368 F6
2723 H6	F369 F6
2724 H6	F370 F6
2725 H6	F371 F6
2726 H6	F372 F6
2727 H6	F373 F6
2728 H6	F374 F6
2729 H6	F375 F6
2730 H6	F376 F6
2731 H6	F377 F6
2732 H6	F378 F6
2733 H6	F379 F6
2734 H6	F380 F6
2735 H6	F381 F6
2736 H6	F382 F6
2737 H6	F383 F6
2738 H6	F384 F6
2739 H6	F385 F6
2740 H6	F386 F6
2741 H6	F387 F6
2742 H6	F388 F6
2743 H6	F389 F6
2744 H6	F390 F6
2745 H6	F391 F6
2746 H6	F392 F6
2747 H6	F393 F6
2748 H6	F394 F6
2749 H6	F395 F6
2750 H6	F396 F6
2751 H6	F397 F6
2752 H6	F398 F6
2753 H6	F399 F6
2754 H6	F400 F6

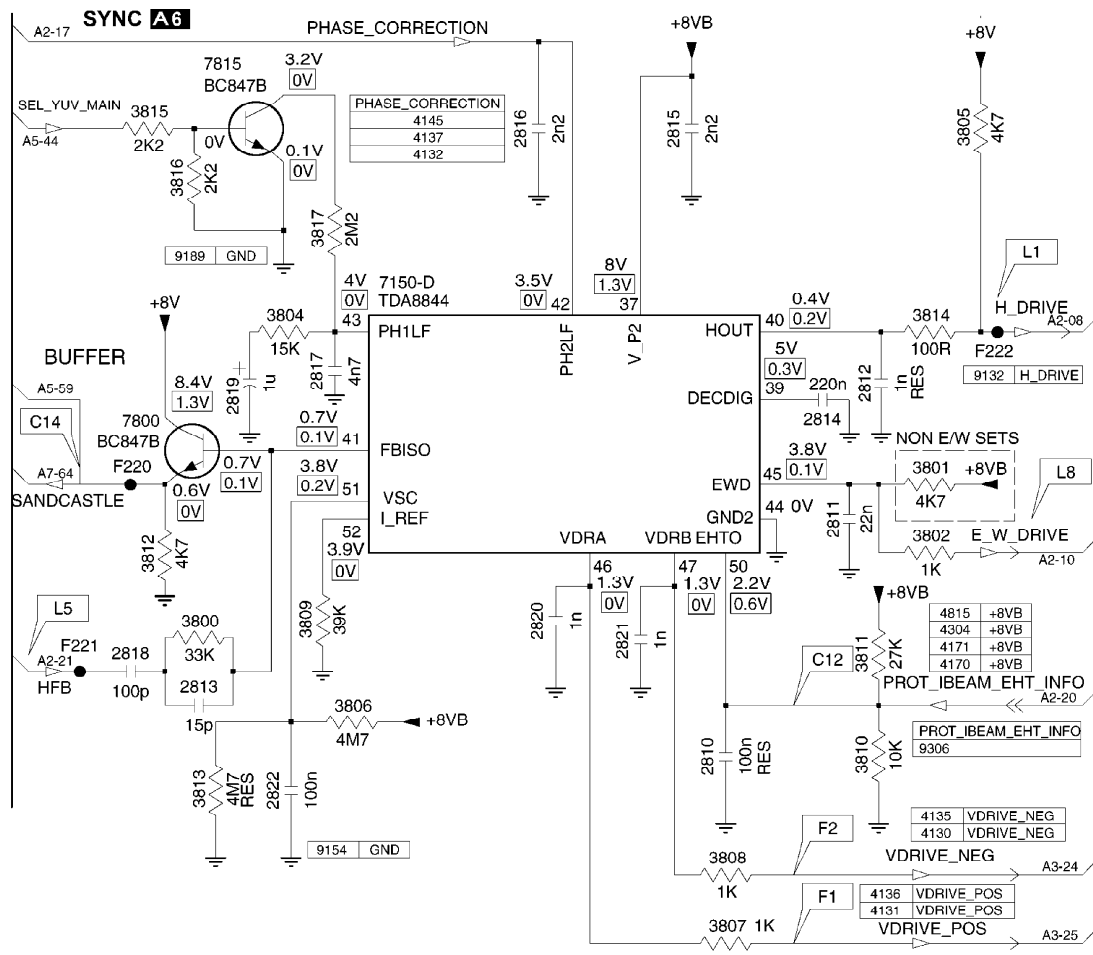
INSTITUTIONAL USA ONLY





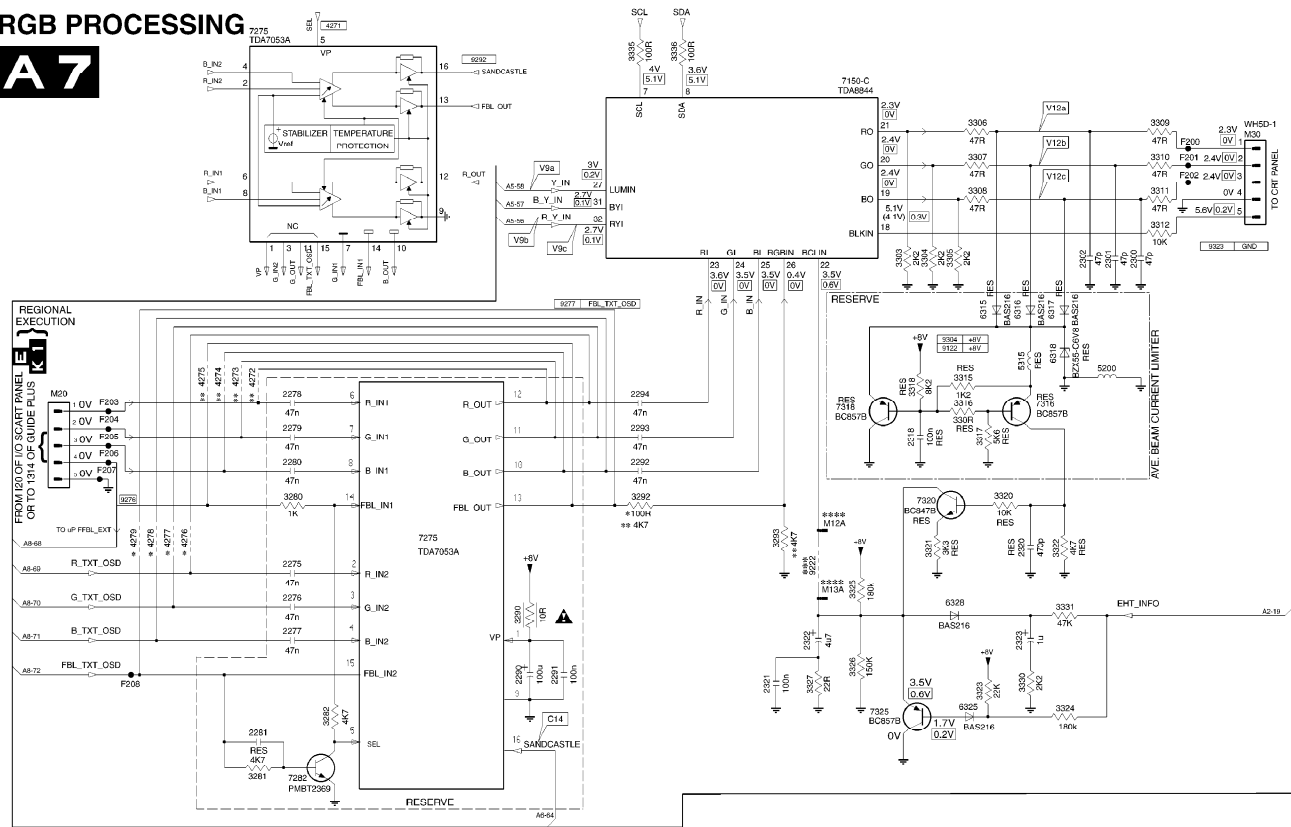
A5 VIDEO PROCESSING





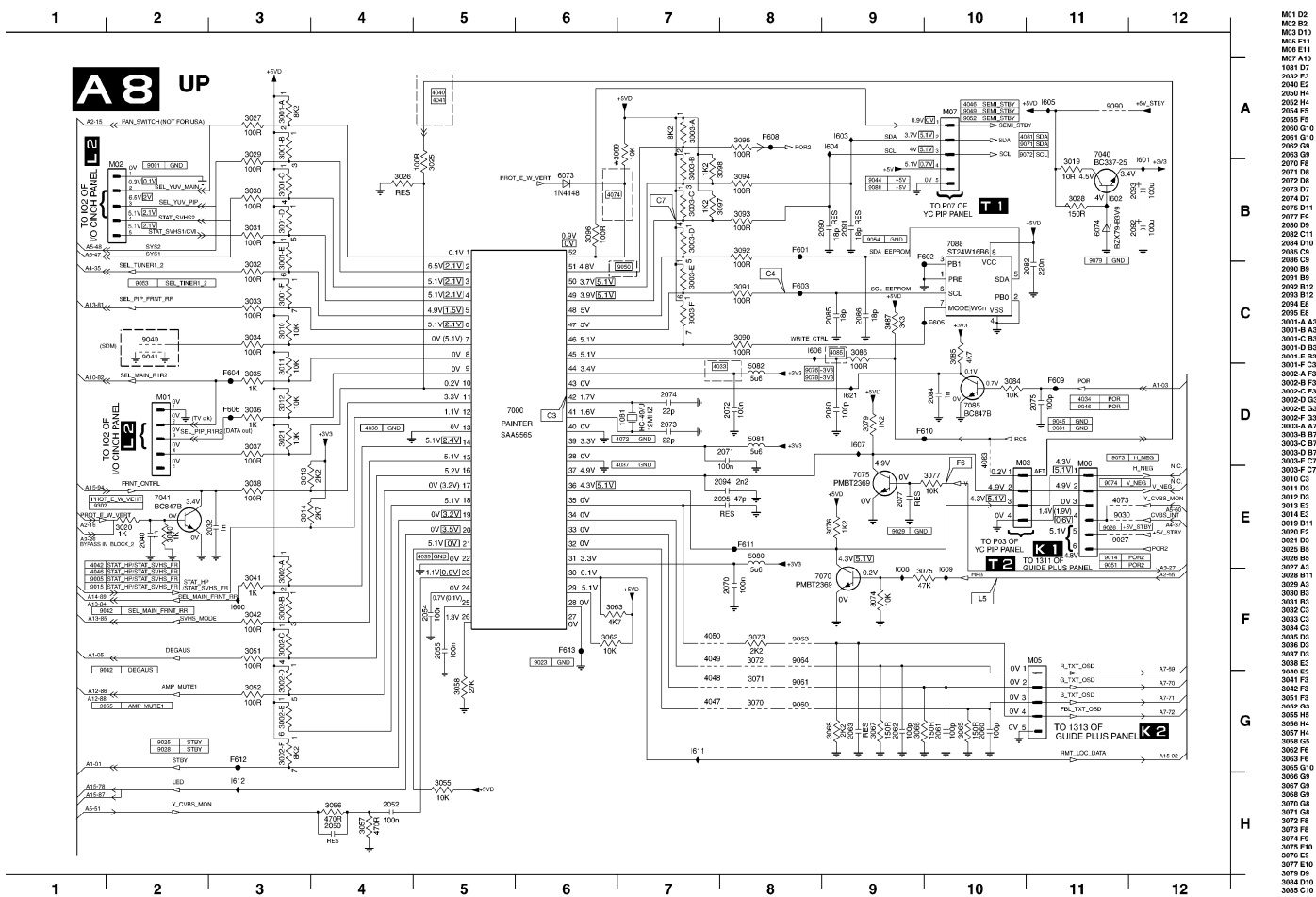
RGB PROCESSING

A7

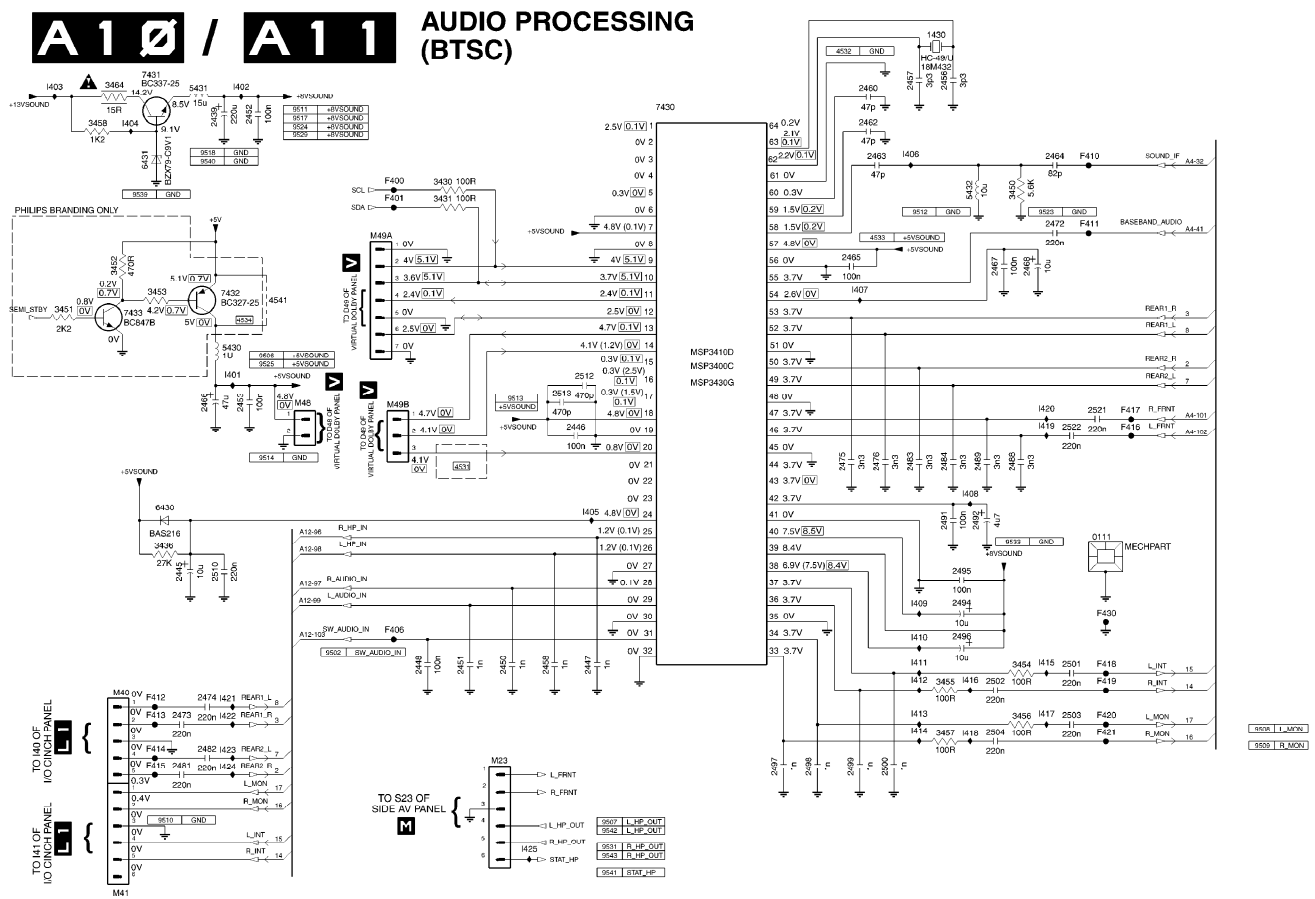


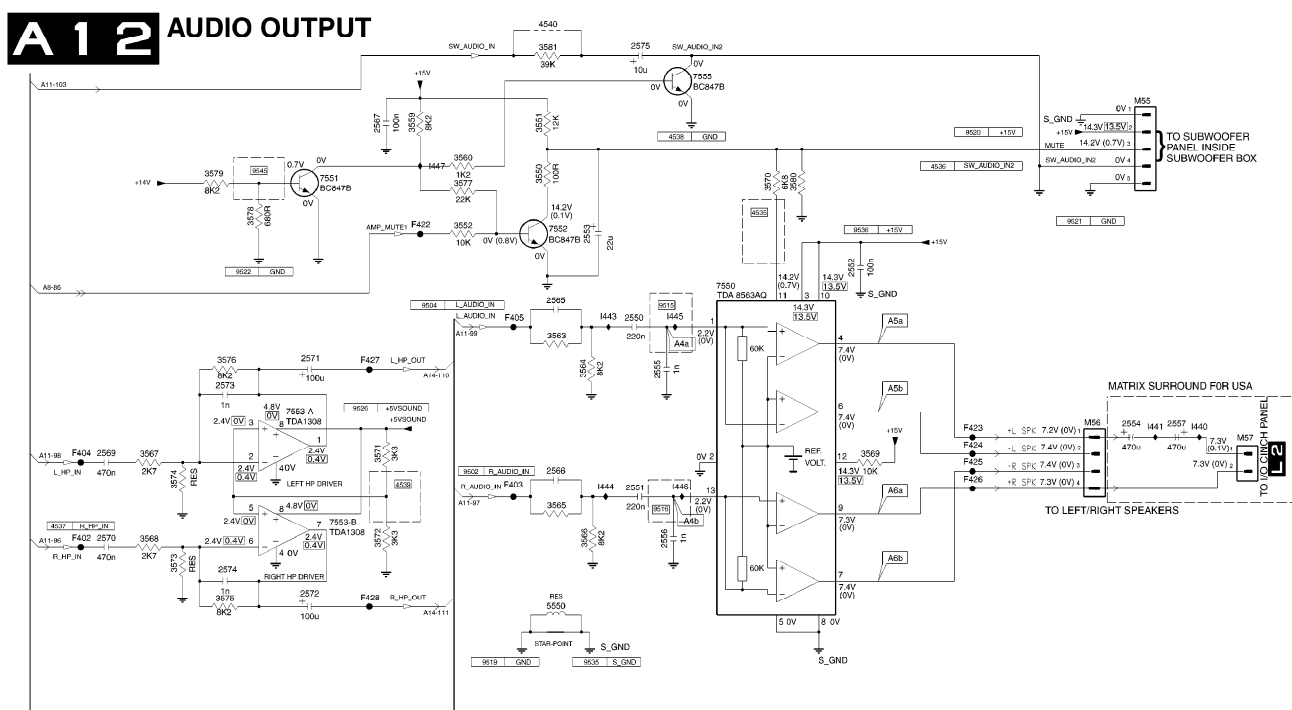
* ONLY FOR WITHOUT GUIDE PLUS PANEL
 ** ONLY FOR WITH GUIDE PLUS PANEL
 *** ONLY FOR NO TRANSPARENT OSD
 **** ONLY FOR TRANSPARENT OSD

All Models (7585) - MICROPROCESSOR SCHEMATIC - A8



M01 D2	3086 C9
M02 B5	3087 C9
M03 D10	3090 C8
M04 B1	3091 C8
M05 E11	3092 B8
M07 A10	3093 B8
1001 D7	3094 B8
2609 F1	3095 A8
2940 E2	3096 B6
2050 H4	3097 B7
2052 H4	3098 B7
2054 F5	3099 A7
2055 F5	4047 G7
2060 D10	4048 G7
2061 G10	4049 F7
2062 F8	4050 F7
2063 G8	4073 E11
2070 F8	4083 D10
2071 D8	4086 B8
2072 D8	4081 D8
2073 D7	4082 D8
2074 D7	4075 B6
2075 D11	4074 B11
2077 F8	7000 F8
2080 D9	7040 A11
2082 C11	1041 E2
2084 D10	7070 F8
2085 C8	7071 F8
2086 C9	7088 D10
2090 B9	7088 B10
2091 B9	8027 E11
2092 B12	8030 E11
2093 B12	8040 C2
2094 E8	8041 C2
3001-A A3	8041 C8
3001-B A3	8041 F8
3001-C B3	8041 F8
3001-D B3	8041 F8
3001-E B3	8041 F8
3001-F C3	8041 F8
3002-A F3	8041 F8
3002-B F3	8041 F8
3002-C F3	8041 F8
3002-D F3	8041 F8
3002-E F3	8041 F8
3002-F F3	8041 F8
3003-A A7	8041 F8
3003-B B7	8041 F8
3003-C B7	8041 F8
3003-D B7	8041 F8
3003-E B7	8041 F8
3003-F B7	8041 F8
3004 C3	8041 F8
3005 C3	8041 F8
3006 C3	8041 F8
3007 C3	8041 F8
3008 C3	8041 F8
3009 C3	8041 F8
3010 C3	8041 F8
3011 C3	8041 F8
3012 C3	8041 F8
3013 C3	8041 F8
3014 C3	8041 F8
3015 C3	8041 F8
3016 C3	8041 F8
3017 C3	8041 F8
3018 C3	8041 F8
3019 C3	8041 F8
3020 C3	8041 F8
3021 C3	8041 F8
3022 C3	8041 F8
3023 C3	8041 F8
3024 C3	8041 F8
3025 C3	8041 F8
3026 C3	8041 F8
3027 C3	8041 F8
3028 C3	8041 F8
3029 C3	8041 F8
3030 C3	8041 F8
3031 C3	8041 F8
3032 C3	8041 F8
3033 C3	8041 F8
3034 C3	8041 F8
3035 C3	8041 F8
3036 C3	8041 F8
3037 C3	8041 F8
3038 C3	8041 F8
3039 C3	8041 F8
3040 C3	8041 F8
3041 C3	8041 F8
3042 C3	8041 F8
3043 C3	8041 F8
3044 C3	8041 F8
3045 C3	8041 F8
3046 C3	8041 F8
3047 C3	8041 F8
3048 C3	8041 F8
3049 C3	8041 F8
3050 C3	8041 F8
3051 C3	8041 F8
3052 C3	8041 F8
3053 C3	8041 F8
3054 C3	8041 F8
3055 C3	8041 F8
3056 C3	8041 F8
3057 C3	8041 F8
3058 C3	8041 F8
3059 C3	8041 F8
3060 C3	8041 F8
3061 C3	8041 F8
3062 C3	8041 F8
3063 C3	8041 F8
3064 C3	8041 F8
3065 C3	8041 F8
3066 C3	8041 F8
3067 C3	8041 F8
3068 C3	8041 F8
3069 C3	8041 F8
3070 C3	8041 F8
3071 C3	8041 F8
3072 C3	8041 F8
3073 C3	8041 F8
3074 C3	8041 F8
3075 C3	8041 F8
3076 C3	8041 F8
3077 C3	8041 F8
3078 C3	8041 F8
3079 C3	8041 F8
3080 C3	8041 F8
3081 C3	8041 F8
3082 C3	8041 F8
3083 C3	8041 F8
3084 C3	8041 F8
3085 C3	8041 F8
3086 C3	8041 F8
3087 C3	8041 F8
3088 C3	8041 F8
3089 C3	8041 F8
3090 C3	8041 F8
3091 C3	8041 F8
3092 C3	8041 F8
3093 C3	8041 F8
3094 C3	8041 F8
3095 C3	8041 F8
3096 C3	8041 F8
3097 C3	8041 F8
3098 C3	8041 F8
3099 C3	8041 F8
3100 C3	8041 F8

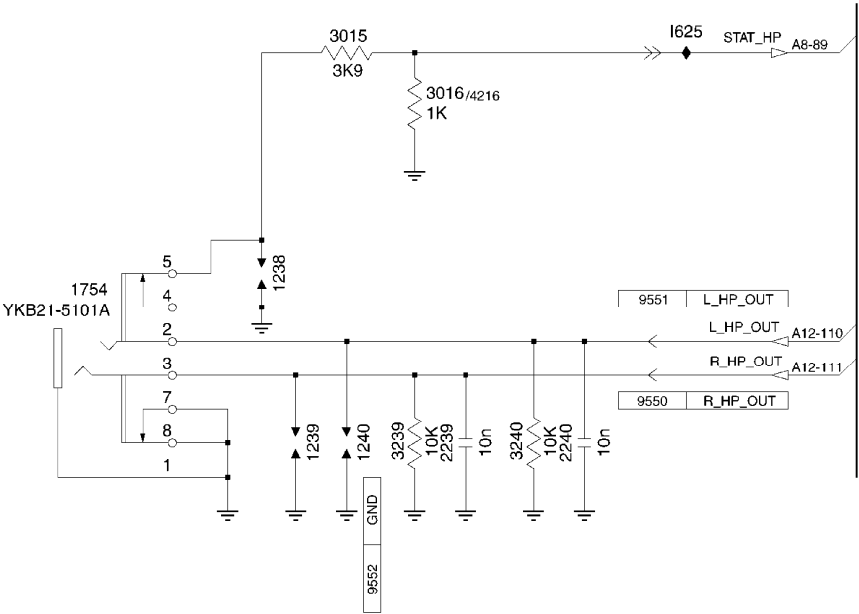




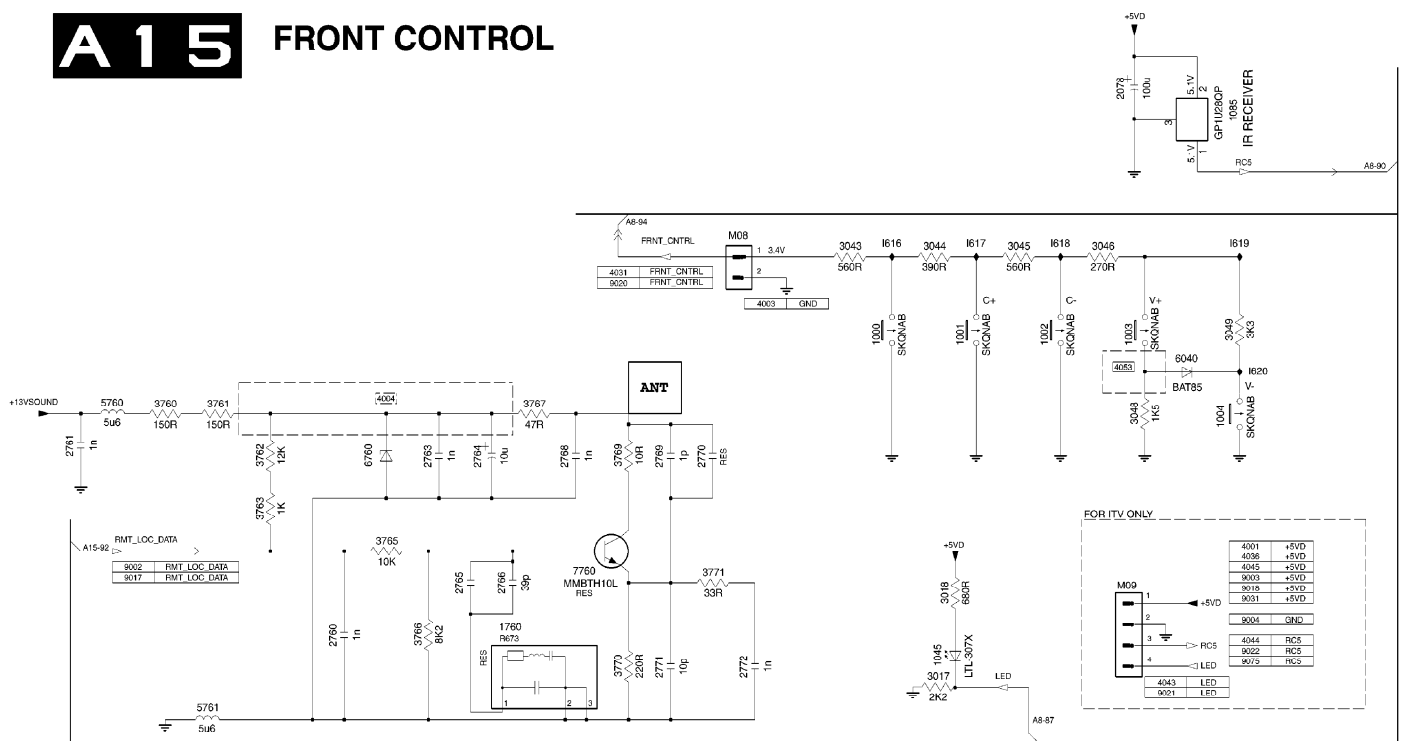


A 1 4

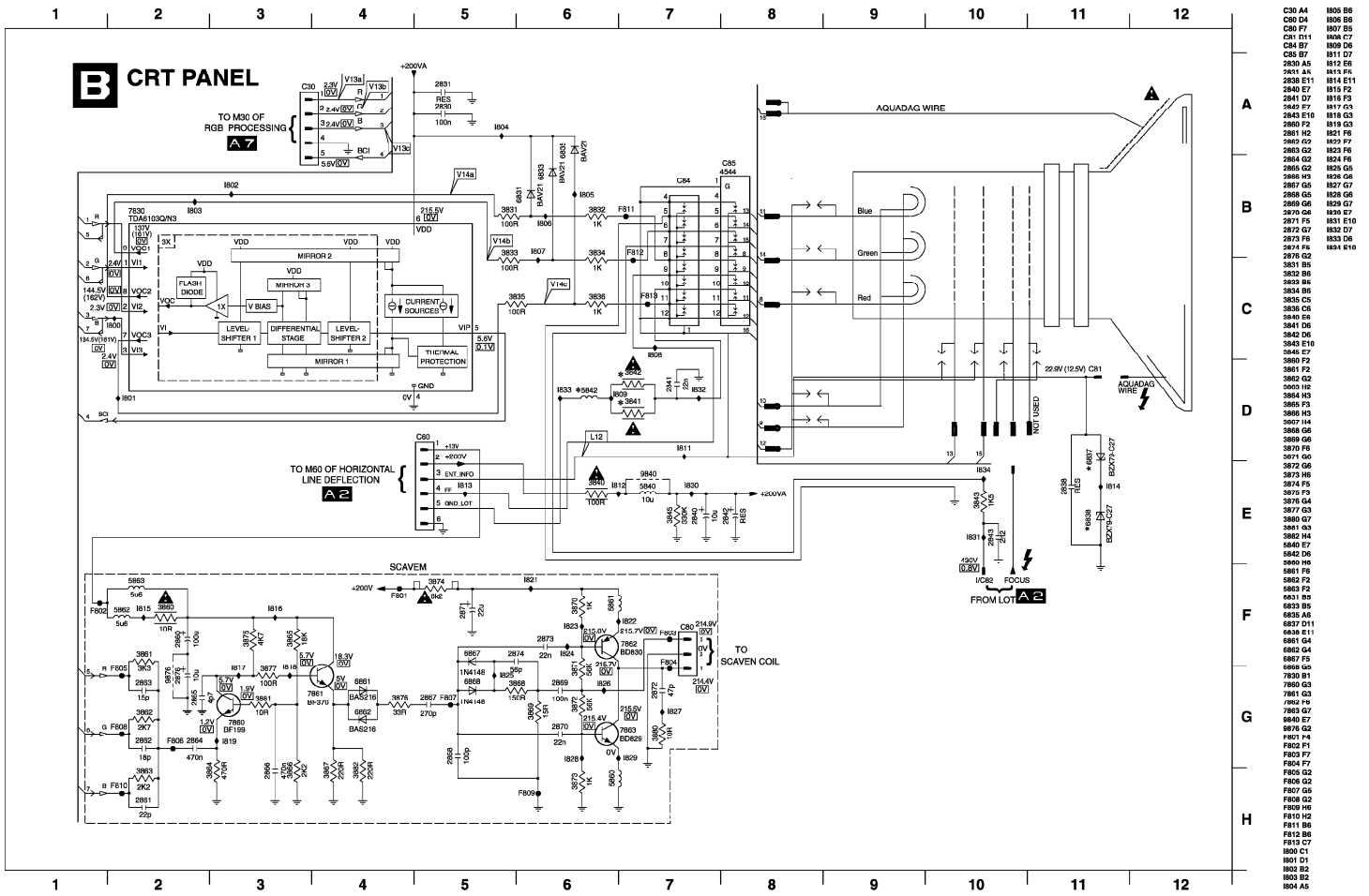
FRONT AV



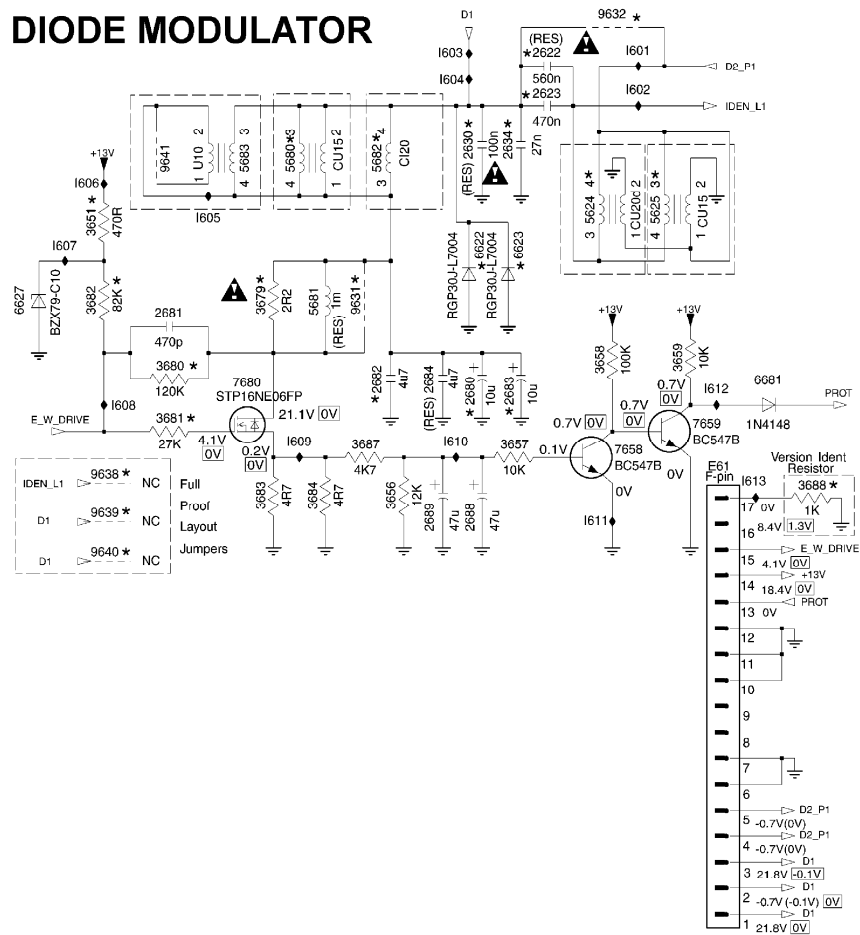
A 1 5 FRONT CONTROL



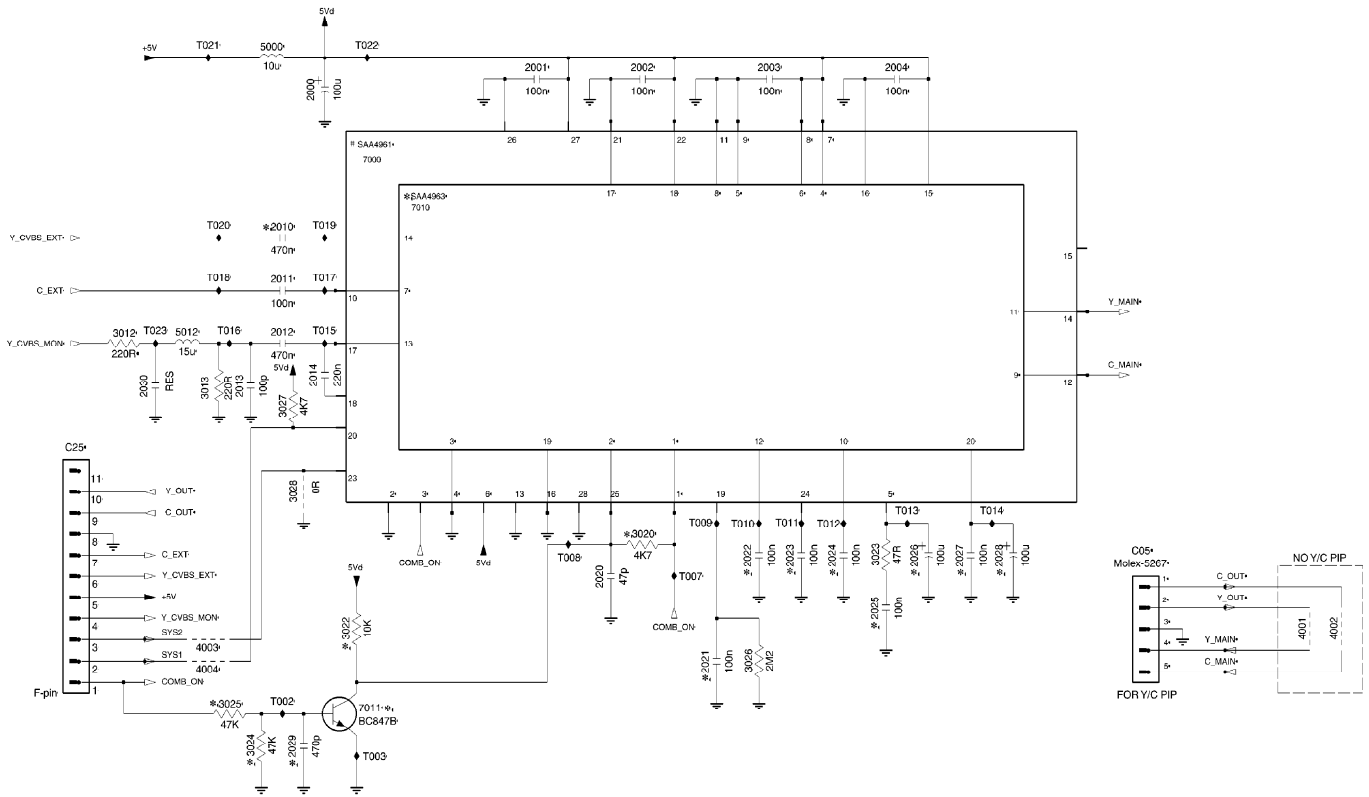
All Models (7585) - CRT PANEL SCHEMATIC - B



DIODE MODULATOR



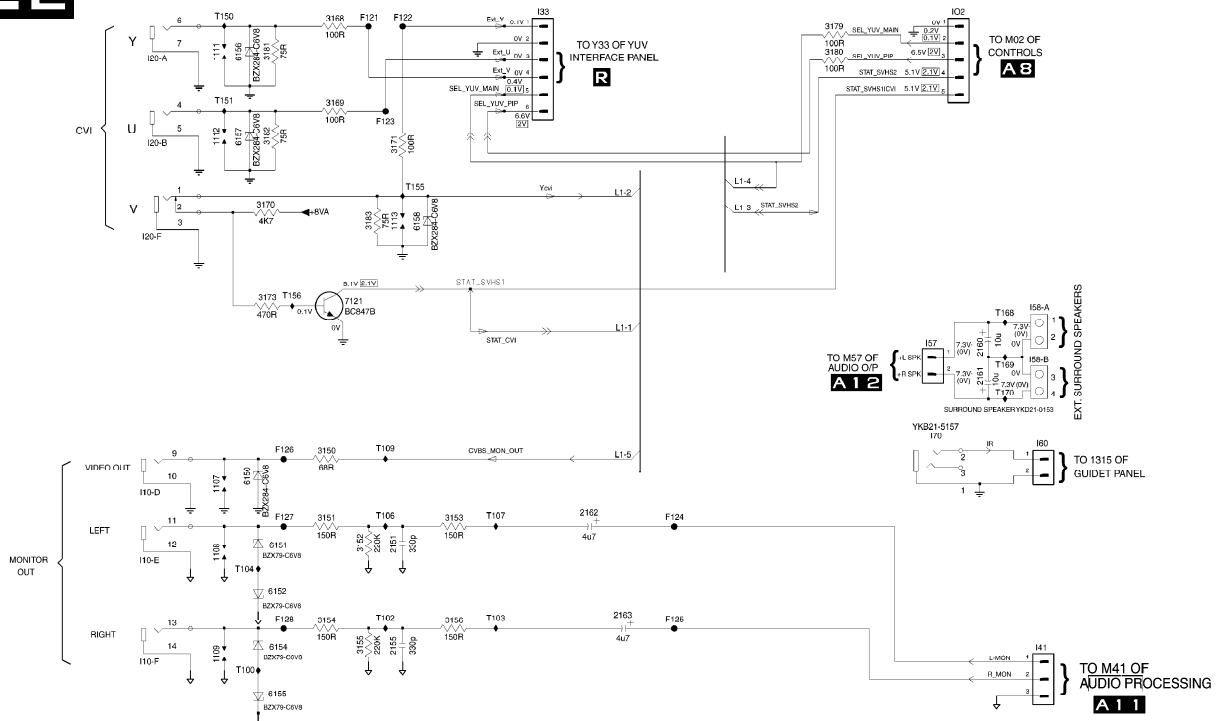
NOT USED IN MODELS: , 33LL891101, 33LL891102, TS3259C101, TS3259C102, XS3259C101 (7585) - COMB FILTER SCHEMATIC - G



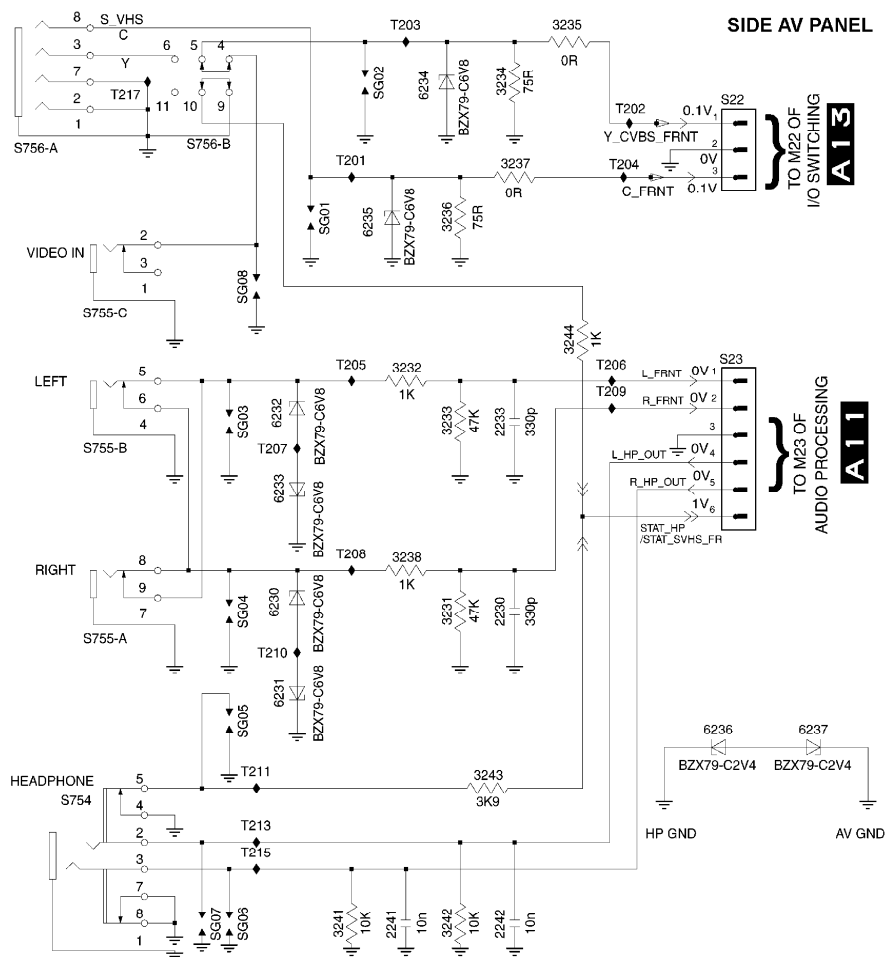
K 1 GUIDE PLUS PANEL



L2 JACK PANEL (I/O CINCH PANEL)

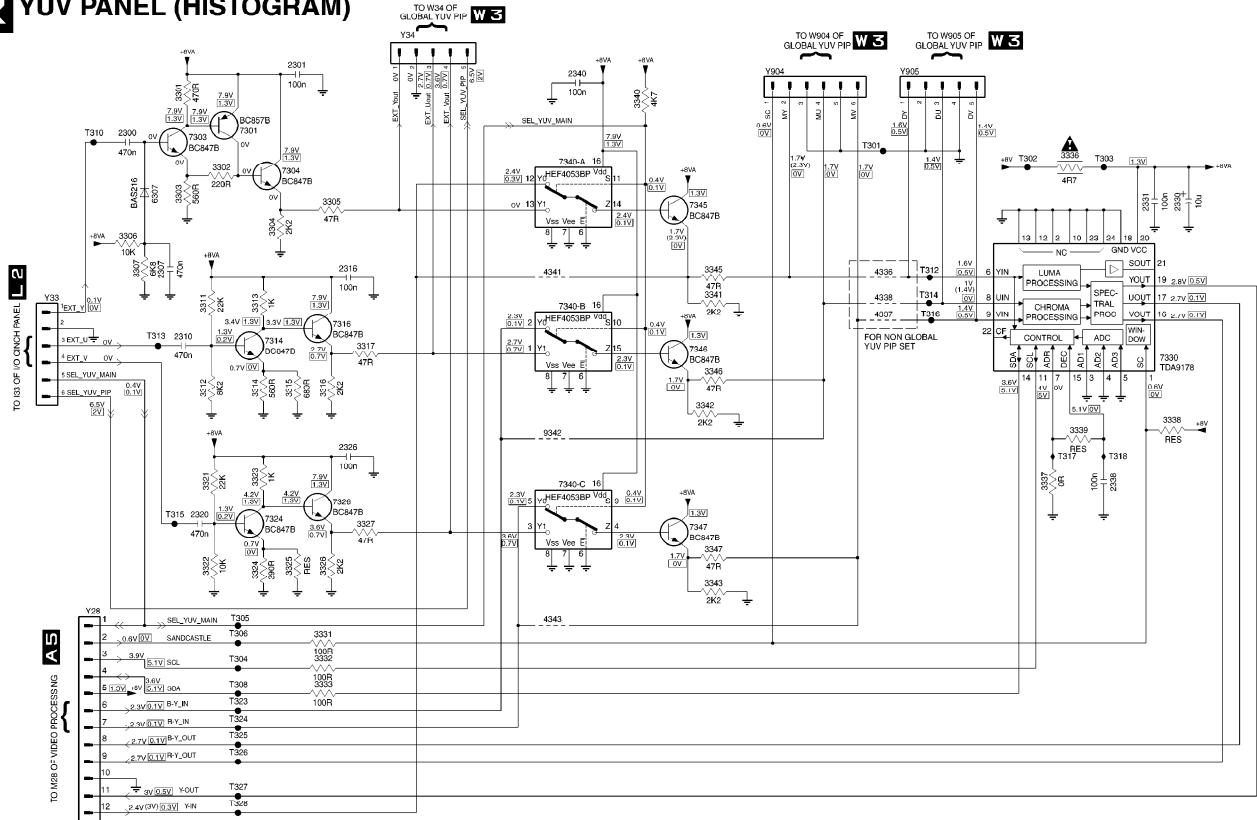


USED ONLY IN MODELS: 32PT70B101 (7585) - SIDE AV PANEL SCHEMATIC



USED ONLY IN MODELS: TP2797B101, TP3297B101, TP3297B102, TP3697B101, TP3697B102, 27PT40B101, 32PT70B101, 37LP992201, 37LP992202, 29LP692201, 29LP693201 (7585) - YUV (HISTOGRAM) SCHEMATIC - R 33LP893201, 33LP893202

R YUV PANEL (HISTOGRAM)

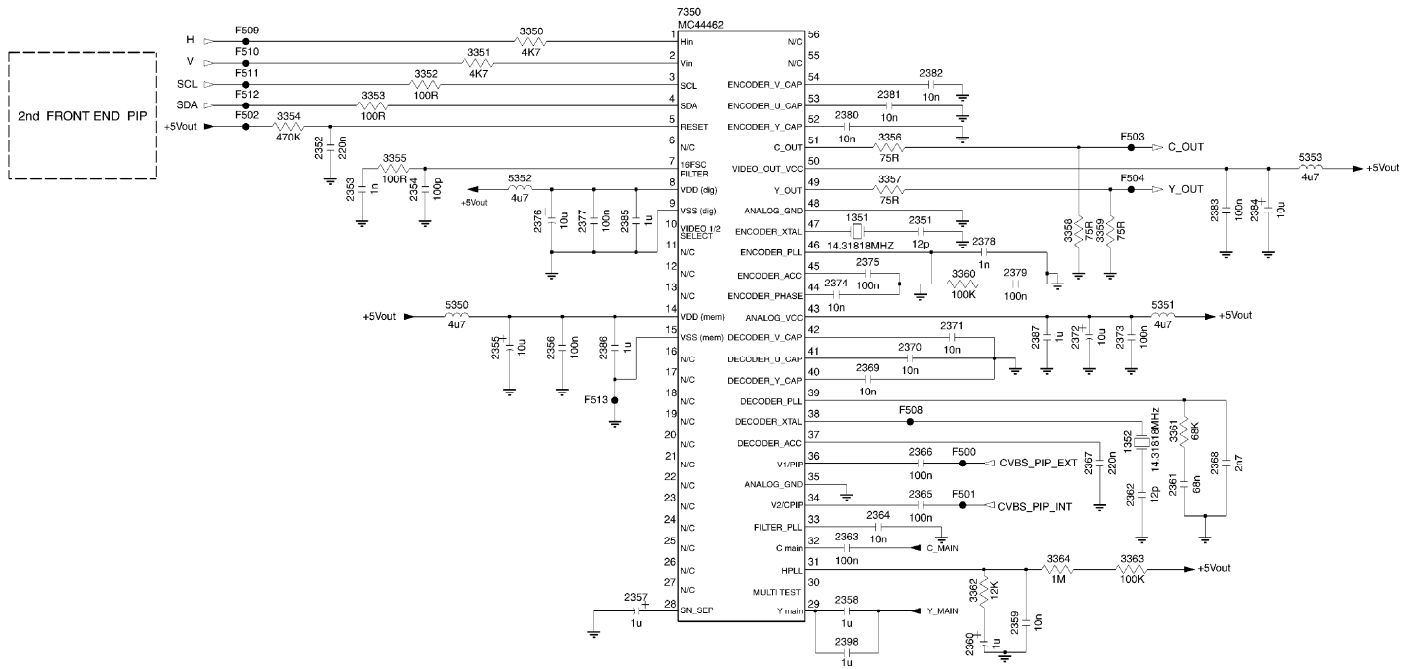


T 1 SINGLE PIP PANEL

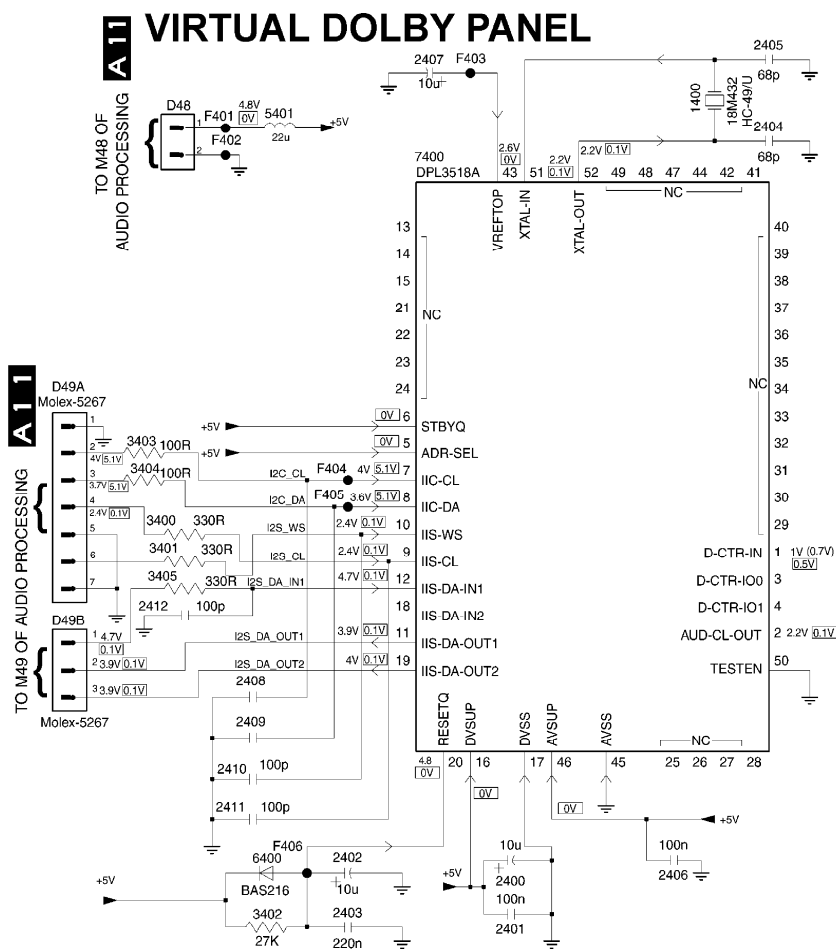


NOT USED IN MODELS: , 27PT40B101, 32PT70B101, 33LL891101, 33LL891102, TS3259C101, TS3259C102, TS3659C101, TS3659C102, XS3259C101, XS3659C101 (7585) - SINGLE PIP SCHEMATIC - T2

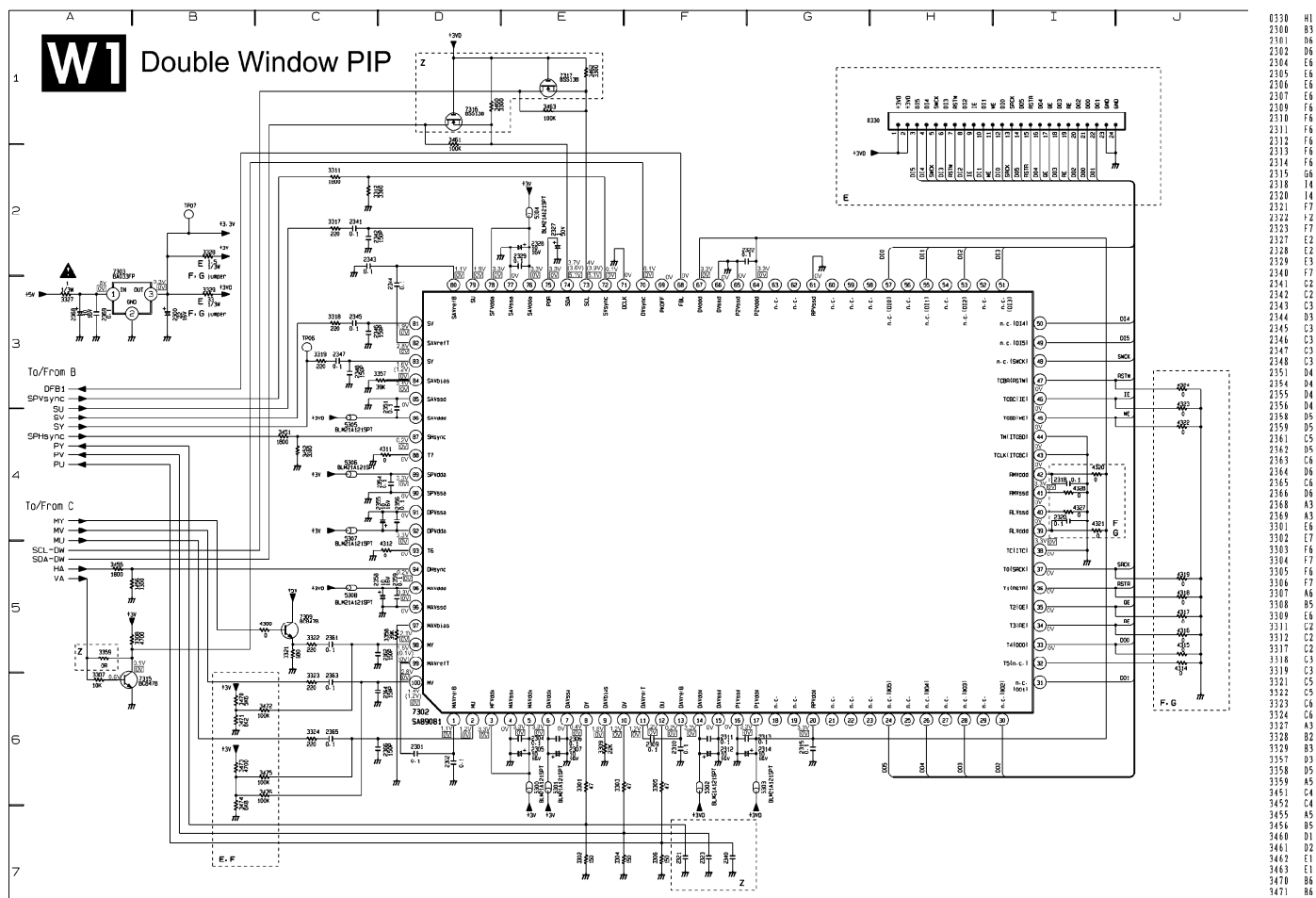
T2 SINGLE PIP PROCESSING PANEL



Downloaded from www.Manualslib.com manuals search engine

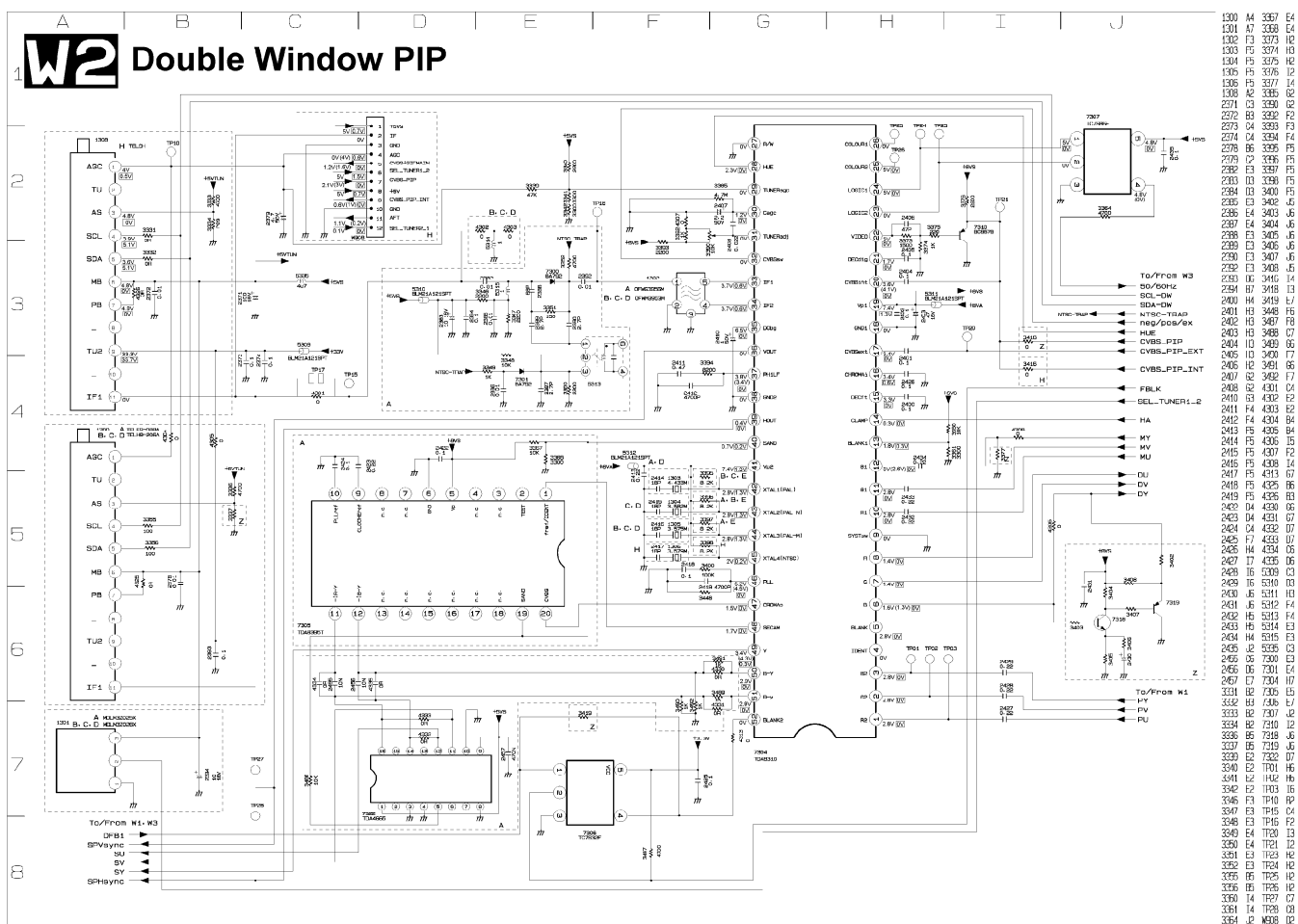


USED ONLY IN MODELS: 27PT40B101, 32PT70B101 (7585) - DOUBLE WINDOW PIP - W1



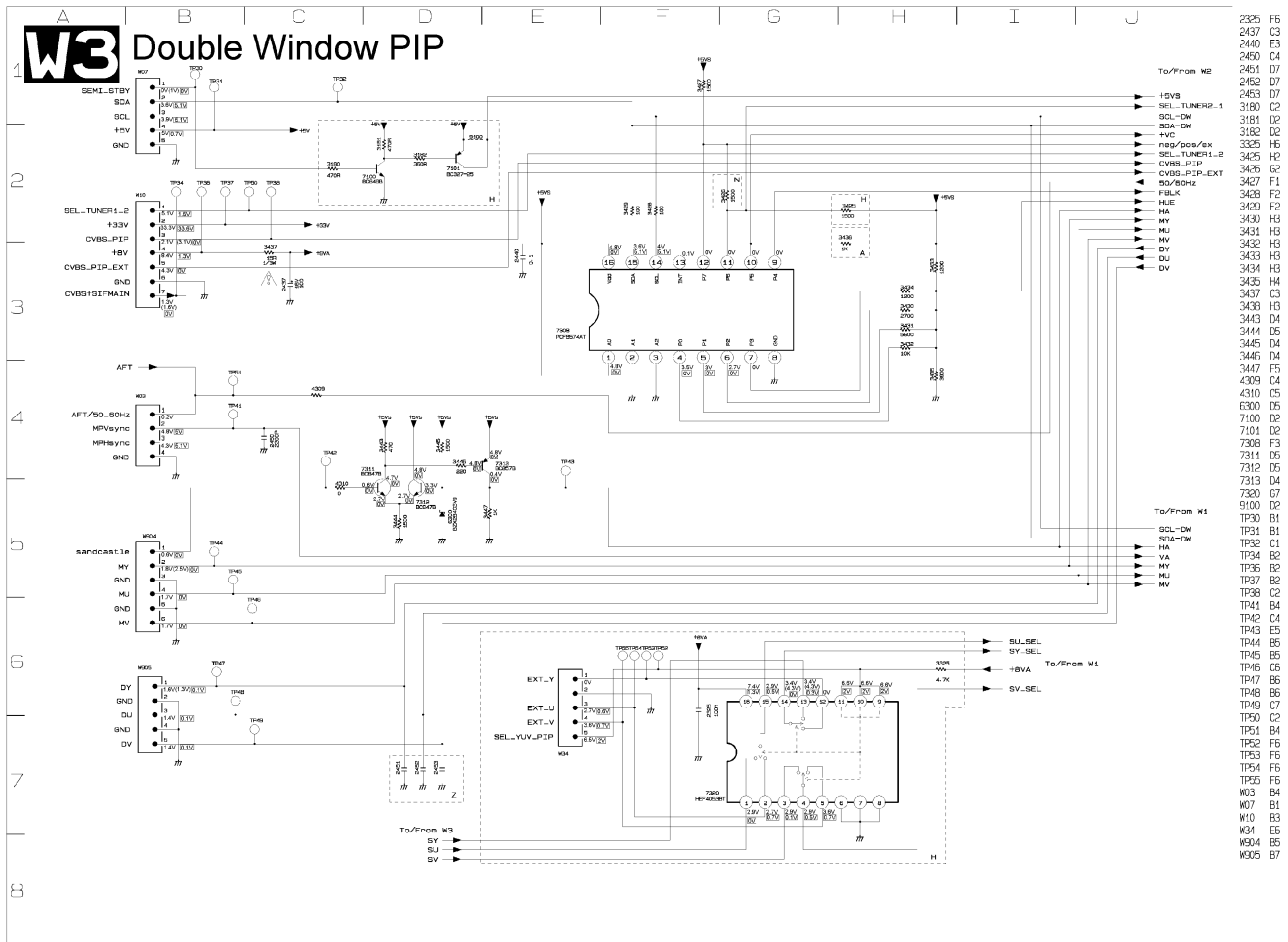
0330	H1	3472	C6
2300	B3	3473	B6
2101	B6	3474	B7
2302	B6	3475	C6
2304	E6	3476	C7
2305	E6	4300	C5
2306	E6	4301	B4
2307	E6	4312	D5
2309	F6	4314	J6
2310	F6	4315	J5
2311	F6	4316	J5
2312	F6	4317	J5
2313	F6	4318	J5
2314	F6	4319	J5
2315	G6	4320	I4
2318	I4	4321	I5
2320	I4	4322	J4
2321	F7	4323	J4
2322	Z	4324	J5
2323	F7	4327	I4
2327	E2	4328	I4
2328	C2	5300	E6
2329	E3	5301	E6
2340	F7	5302	F6
2341	C2	5303	E6
2342	C2	5304	E2
2343	C3	5305	C4
2344	C3	5306	C4
2345	C3	5307	C5
2346	C3	5308	C5
2347	C3	7302	D6
2348	C3	7303	B5
2351	D4	7309	C5
2354	D4	7315	A6
2355	D4	7316	D1
2356	D4	7317	D1
2358	D5	7317	D1
2359	D5	7317	D1
2361	C5	7317	D1
2362	D5	7317	D1
2363	D5	7317	D1
2364	D6	7317	D1
2365	D6	7317	D1
2366	D6	7317	D1
2368	A3	7317	D1
2369	A3	7317	D1
2370	E6	7317	D1
2371	E6	7317	D1
2372	E6	7317	D1
2373	E6	7317	D1
2374	E6	7317	D1
2375	E6	7317	D1
2376	E6	7317	D1
2377	E6	7317	D1
2378	E6	7317	D1
2379	E6	7317	D1
2380	E6	7317	D1
2381	E6	7317	D1
2382	E6	7317	D1
2383	E6	7317	D1
2384	E6	7317	D1
2385	E6	7317	D1
2386	E6	7317	D1
2387	E6	7317	D1
2388	E6	7317	D1
2389	E6	7317	D1
2390	E6	7317	D1
2391	E6	7317	D1
2392	E6	7317	D1
2393	E6	7317	D1
2394	E6	7317	D1
2395	E6	7317	D1
2396	E6	7317	D1
2397	E6	7317	D1
2398	E6	7317	D1
2399	E6	7317	D1
2400	E6	7317	D1
2401	E6	7317	D1
2402	E6	7317	D1
2403	E6	7317	D1
2404	E6	7317	D1
2405	E6	7317	D1
2406	E6	7317	D1
2407	E6	7317	D1
2408	E6	7317	D1
2409	E6	7317	D1
2410	E6	7317	D1
2411	E6	7317	D1
2412	E6	7317	D1
2413	E6	7317	D1
2414	E6	7317	D1
2415	E6	7317	D1
2416	E6	7317	D1
2417	E6	7317	D1
2418	E6	7317	D1
2419	E6	7317	D1
2420	E6	7317	D1
2421	E6	7317	D1
2422	E6	7317	D1
2423	E6	7317	D1
2424	E6	7317	D1
2425	E6	7317	D1
2426	E6	7317	D1
2427	E6	7317	D1
2428	E6	7317	D1
2429	E6	7317	D1
2430	E6	7317	D1
2431	E6	7317	D1
2432	E6	7317	D1
2433	E6	7317	D1
2434	E6	7317	D1
2435	E6	7317	D1
2436	E6	7317	D1
2437	E6	7317	D1
2438	E6	7317	D1
2439	E6	7317	D1
2440	E6	7317	D1
2441	E6	7317	D1
2442	E6	7317	D1
2443	E6	7317	D1
2444	E6	7317	D1
2445	E6	7317	D1
2446	E6	7317	D1
2447	E6	7317	D1
2448	E6	7317	D1
2449	E6	7317	D1
2450	E6	7317	D1
2451	E6	7317	D1
2452	E6	7317	D1
2453	E6	7317	D1
2454	E6	7317	D1
2455	E6	7317	D1
2456	E6	7317	D1
2457	E6	7317	D1
2458	E6	7317	D1
2459	E6	7317	D1
2460	E6	7317	D1
2461	E6	7317	D1
2462	E6	7317	D1
2463	E6	7317	D1
2464	E6	7317	D1
2465	E6	7317	D1
2466	E6	7317	D1
2467	E6	7317	D1
2468	E6	7317	D1
2469	E6	7317	D1
2470	E6	7317	D1
2471	E6	7317	D1
2472	E6	7317	D1
2473	E6	7317	D1
2474	E6	7317	D1
2475	E6	7317	D1
2476	E6	7317	D1
2477	E6	7317	D1
2478	E6	7317	D1
2479	E6	7317	D1
2480	E6	7317	D1
2481	E6	7317	D1
2482	E6	7317	D1
2483	E6	7317	D1
2484	E6	7317	D1
2485	E6	7317	D1
2486	E6	7317	D1
2487	E6	7317	D1
2488	E6	7317	D1
2489	E6	7317	D1
2490	E6	7317	D1
2491	E6	7317	D1
2492	E6	7317	D1
2493	E6	7317	D1
2494	E6	7317	D1
2495	E6	7317	D1
2496	E6	7317	D1
2497	E6	7317	D1
2498	E6	7317	D1
2499	E6	7317	D1
2500	E6	7317	D1

USED ONLY IN MODELS: 27PT40B101, 32PT70B101 (7585) - DOUBLE WINDOW PIP - W2

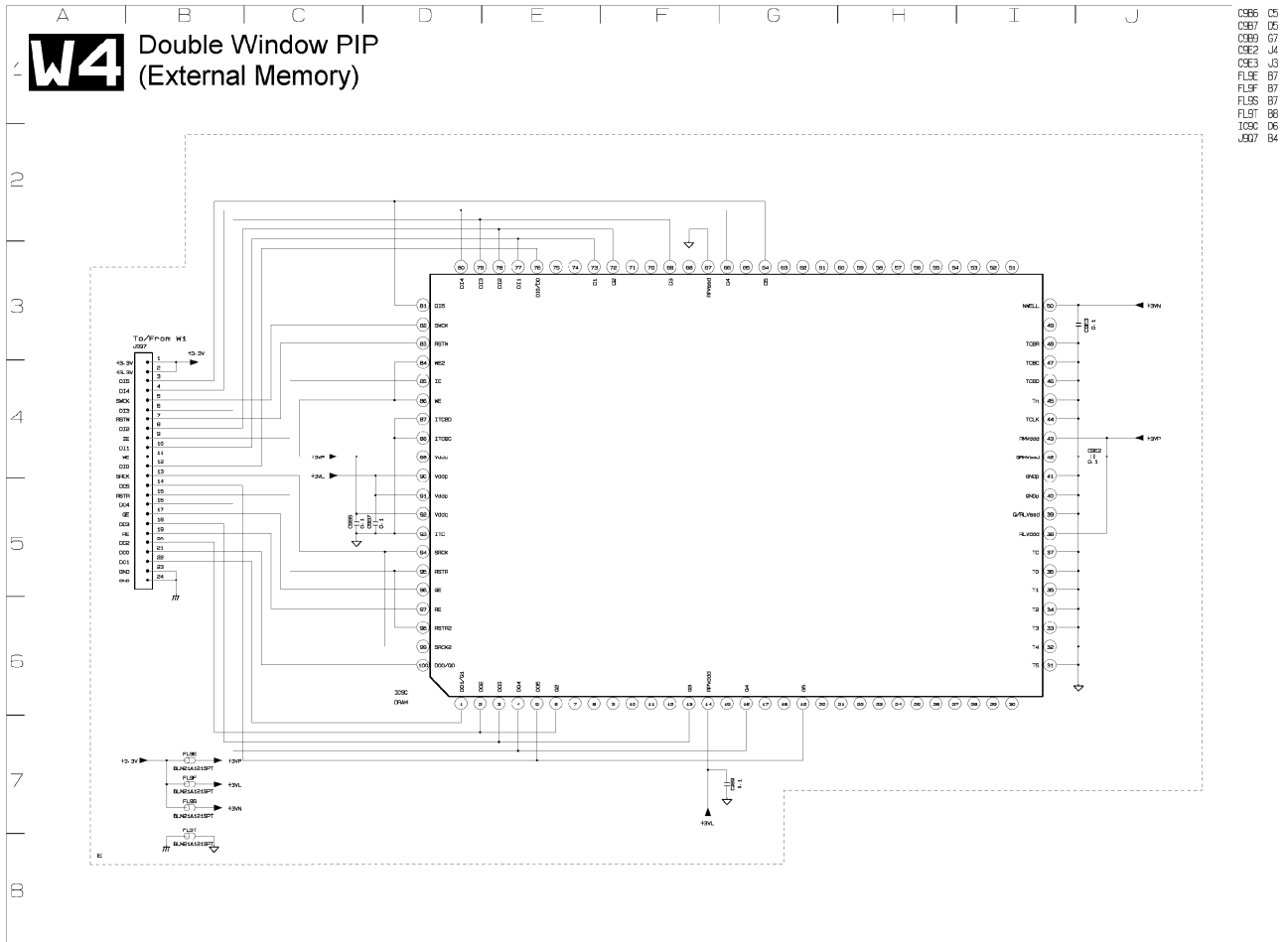


1300	H	1000	1000
1301	H	1000	1000
1302	H	1000	1000
1303	H	1000	1000
1304	H	1000	1000
1305	H	1000	1000
1306	H	1000	1000
1307	H	1000	1000
1308	H	1000	1000
1309	H	1000	1000
1310	H	1000	1000
1311	H	1000	1000
1312	H	1000	1000
1313	H	1000	1000
1314	H	1000	1000
1315	H	1000	1000
1316	H	1000	1000
1317	H	1000	1000
1318	H	1000	1000
1319	H	1000	1000
1320	H	1000	1000
1321	H	1000	1000
1322	H	1000	1000
1323	H	1000	1000
1324	H	1000	1000
1325	H	1000	1000
1326	H	1000	1000
1327	H	1000	1000
1328	H	1000	1000
1329	H	1000	1000
1330	H	1000	1000
1331	H	1000	1000
1332	H	1000	1000
1333	H	1000	1000
1334	H	1000	1000
1335	H	1000	1000
1336	H	1000	1000
1337	H	1000	1000
1338	H	1000	1000
1339	H	1000	1000
1340	H	1000	1000
1341	H	1000	1000
1342	H	1000	1000
1343	H	1000	1000
1344	H	1000	1000
1345	H	1000	1000
1346	H	1000	1000
1347	H	1000	1000
1348	H	1000	1000
1349	H	1000	1000
1350	H	1000	1000
1351	H	1000	1000
1352	H	1000	1000
1353	H	1000	1000
1354	H	1000	1000
1355	H	1000	1000
1356	H	1000	1000
1357	H	1000	1000
1358	H	1000	1000
1359	H	1000	1000
1360	H	1000	1000
1361	H	1000	1000
1362	H	1000	1000
1363	H	1000	1000
1364	H	1000	1000
1365	H	1000	1000
1366	H	1000	1000
1367	H	1000	1000
1368	H	1000	1000
1369	H	1000	1000
1370	H	1000	1000
1371	H	1000	1000
1372	H	1000	1000
1373	H	1000	1000
1374	H	1000	1000
1375	H	1000	1000
1376	H	1000	1000
1377	H	1000	1000
1378	H	1000	1000
1379	H	1000	1000
1380	H	1000	1000
1381	H	1000	1000
1382	H	1000	1000
1383	H	1000	1000
1384	H	1000	1000
1385	H	1000	1000
1386	H	1000	1000
1387	H	1000	1000
1388	H	1000	1000
1389	H	1000	1000
1390	H	1000	1000
1391	H	1000	1000
1392	H	1000	1000
1393	H	1000	1000
1394	H	1000	1000
1395	H	1000	1000
1396	H	1000	1000
1397	H	1000	1000
1398	H	1000	1000
1399	H	1000	1000

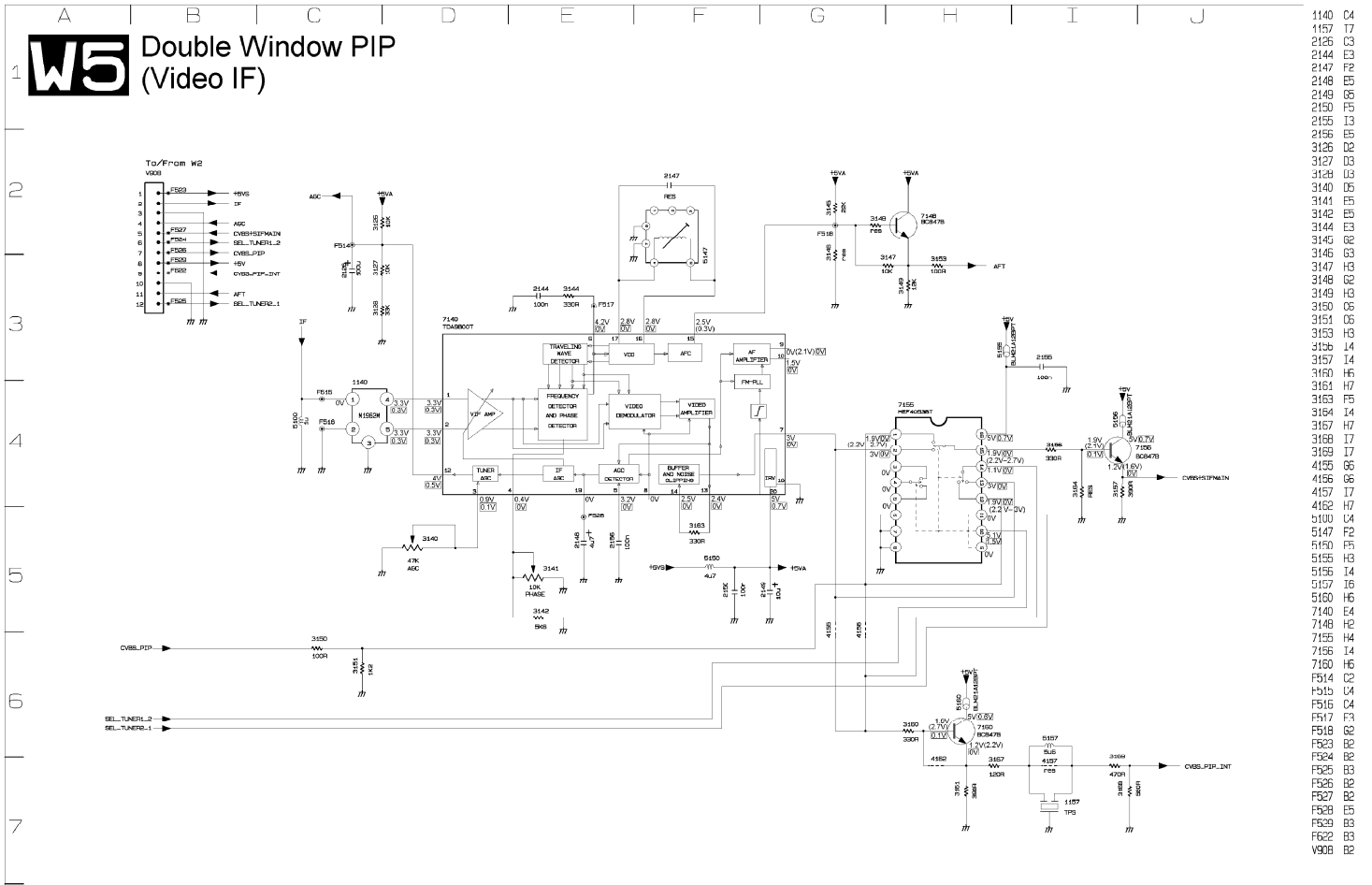
USED ONLY IN MODELS: 27PT40B101, 32PT70B101 (7585) - DOUBLE WINDOW PIP - W3



USED ONLY IN MODELS: 27PT40B101, 32PT70B101 (7585) - DOUBLE WINDOW PIP - W4

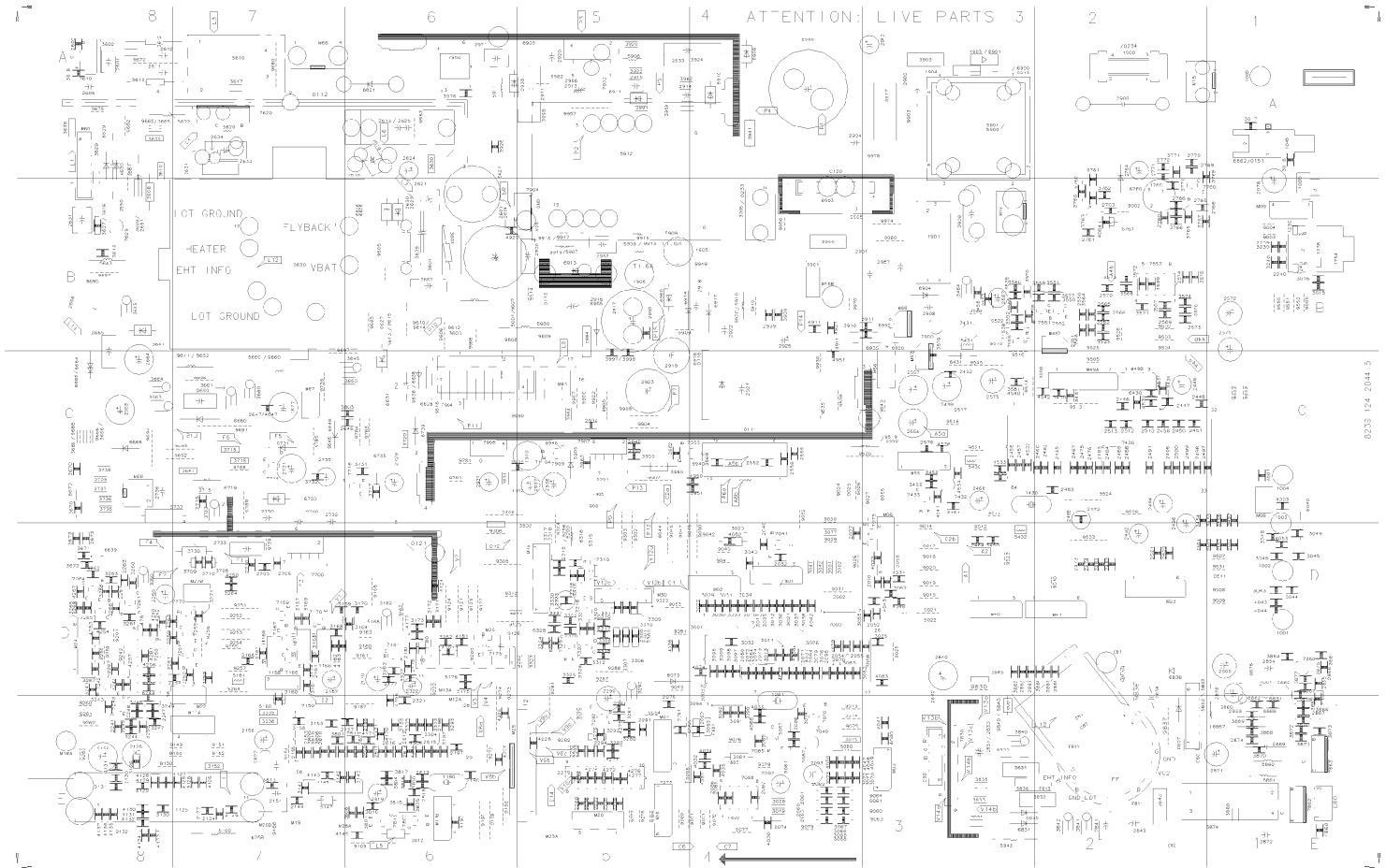


USED ONLY IN MODELS: 27PT40B101, 32PT70B101 (7585) - DOUBLE WINDOW PIP - W5

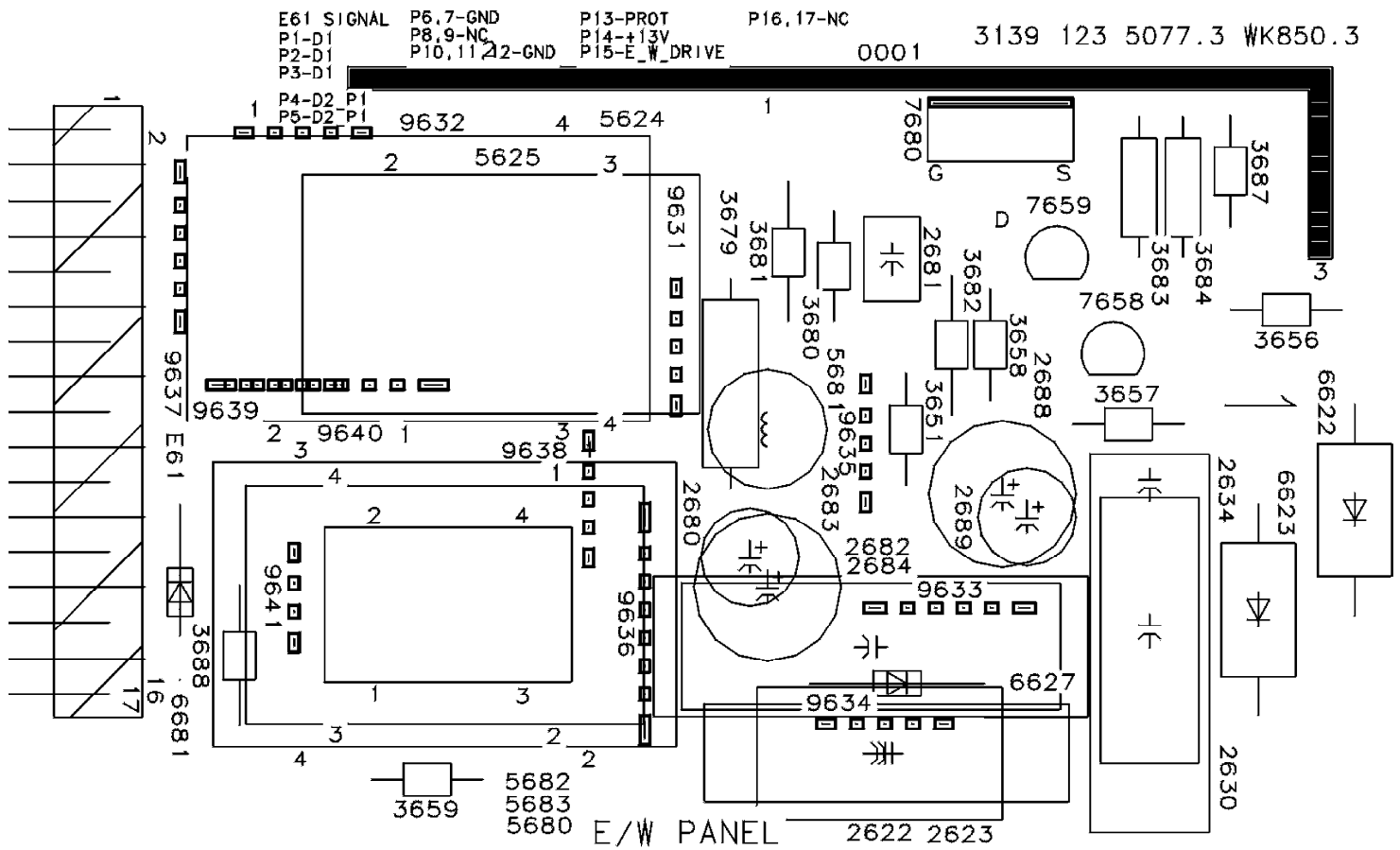


[illegible]

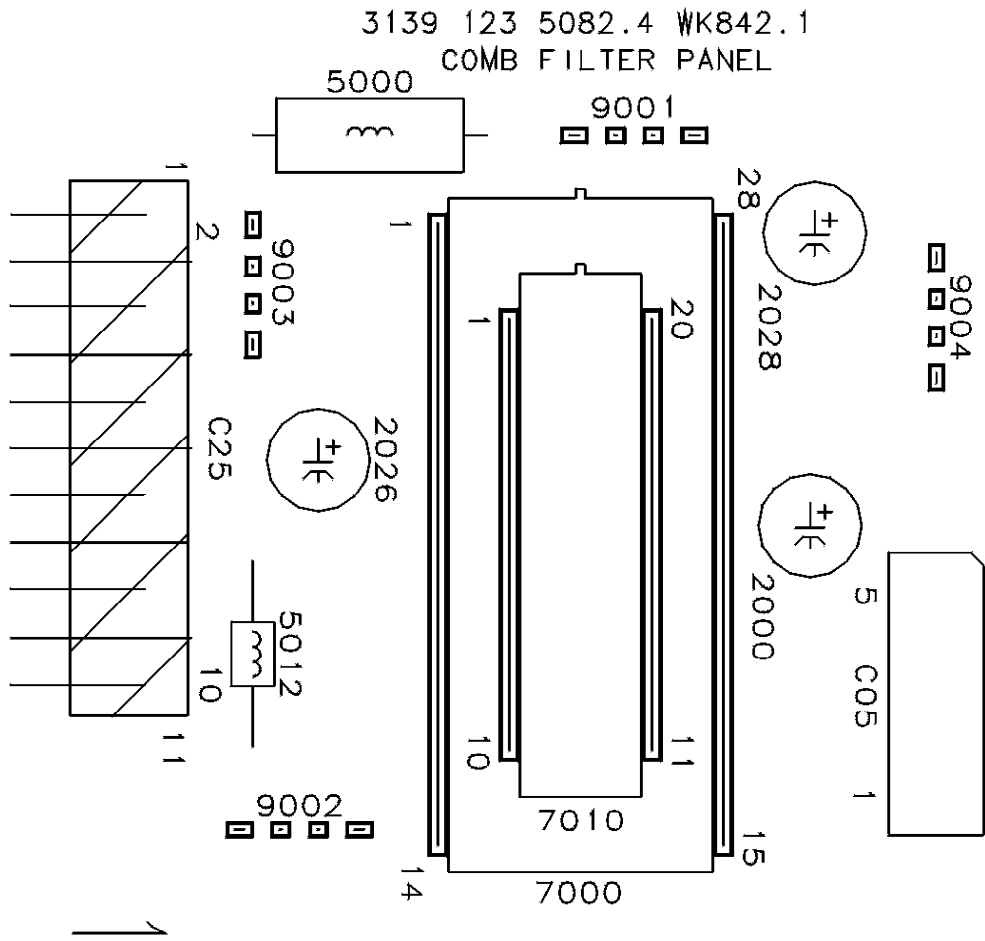
All Models (7585) - MAIN CHASSIS CBA (BOTTOM)



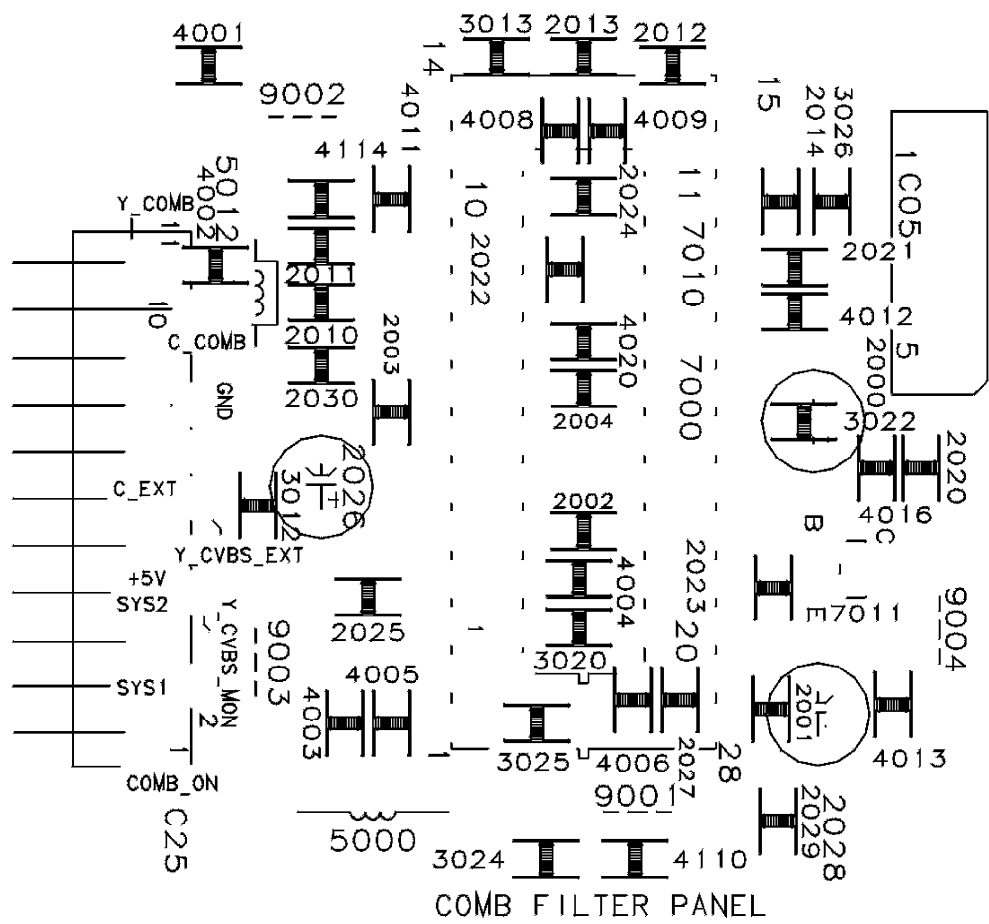
NOT USED IN MODELS: , 27PT40B101, 29LP692201, 29LP693201, TP2784C101, TP2797B101, XP2784C101, XS3659C102 (7585) - DIODE MODULATOR PANEL CBA (TOP)

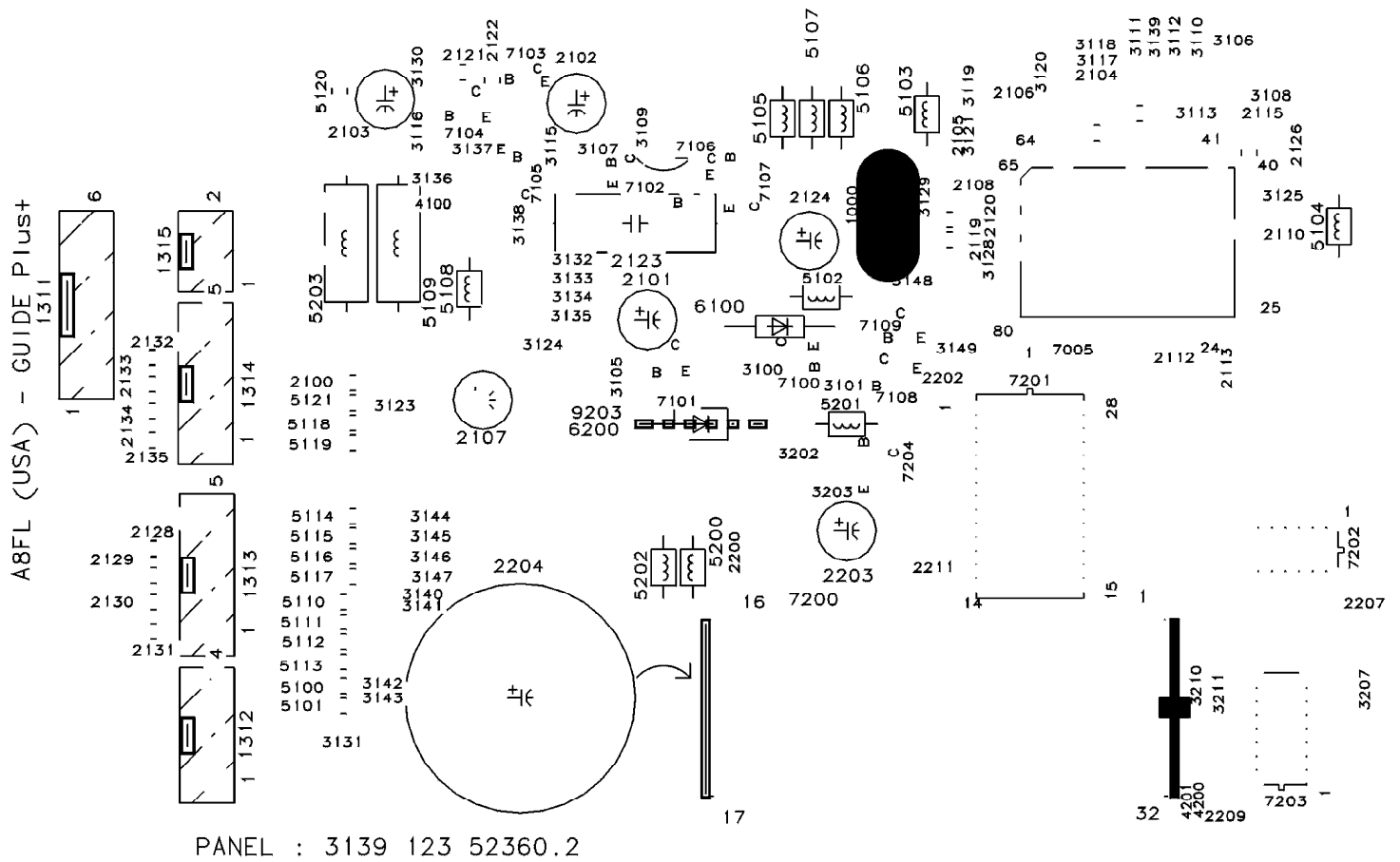


NOT USED IN MODELS: , 33LL891101, 33LL891102, TS3259C101, TS3259C102, XS3259C101 (7585) - COMB FILTER CBA (TOP)

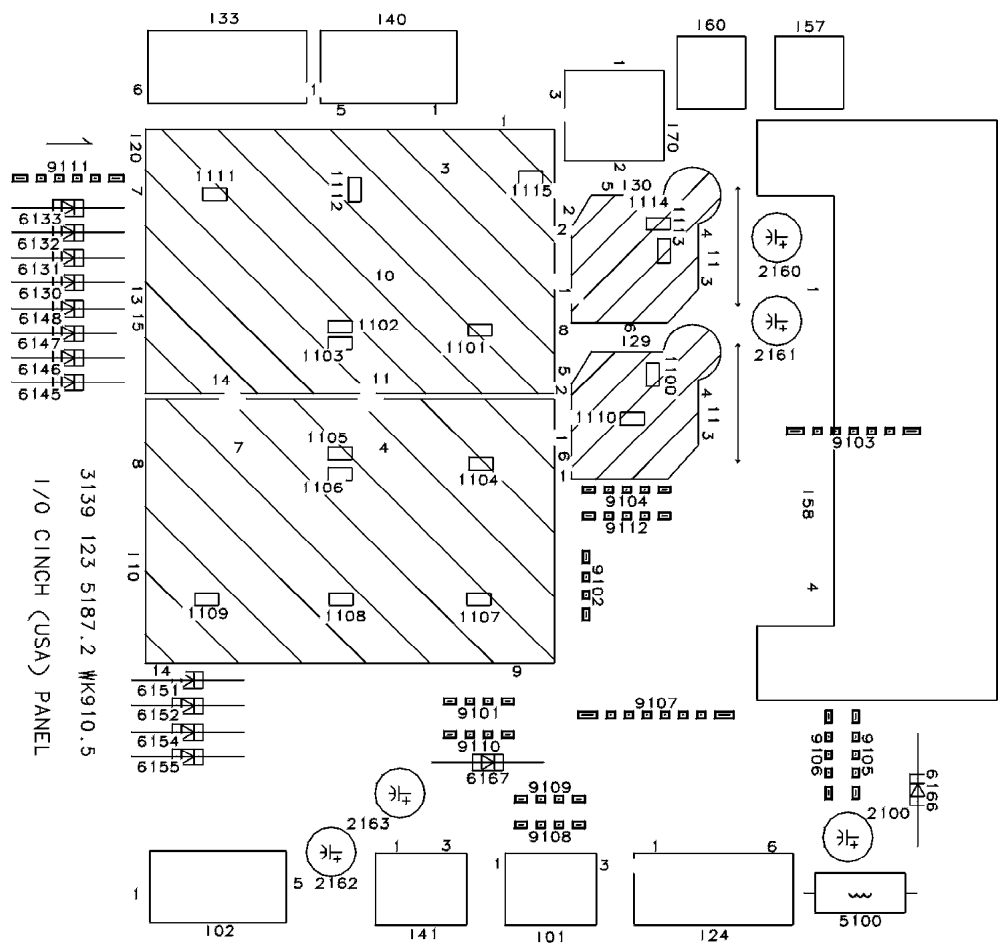


NOT USED IN MODELS: , 33LL891101, 33LL891102, TS3259C101, TS3259C102, XS3259C101 (7585) - COMB FILTER CBA (BOTTOM)

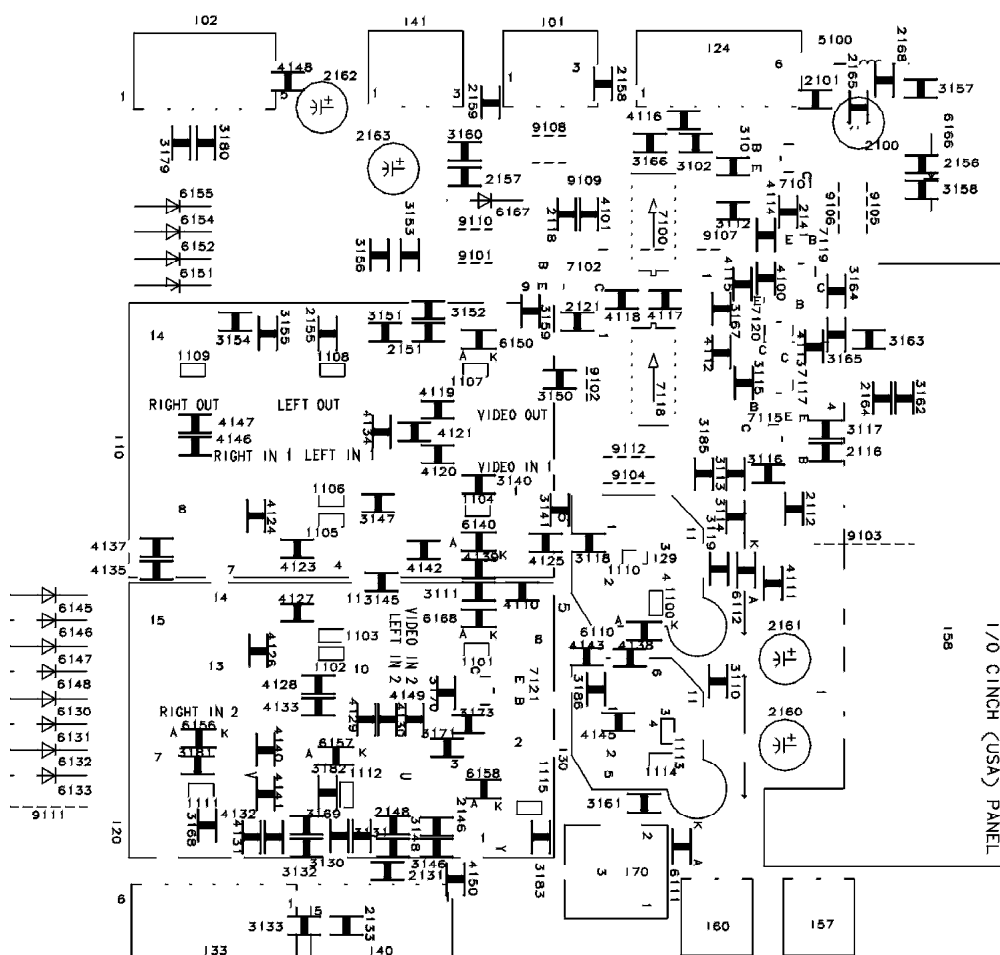




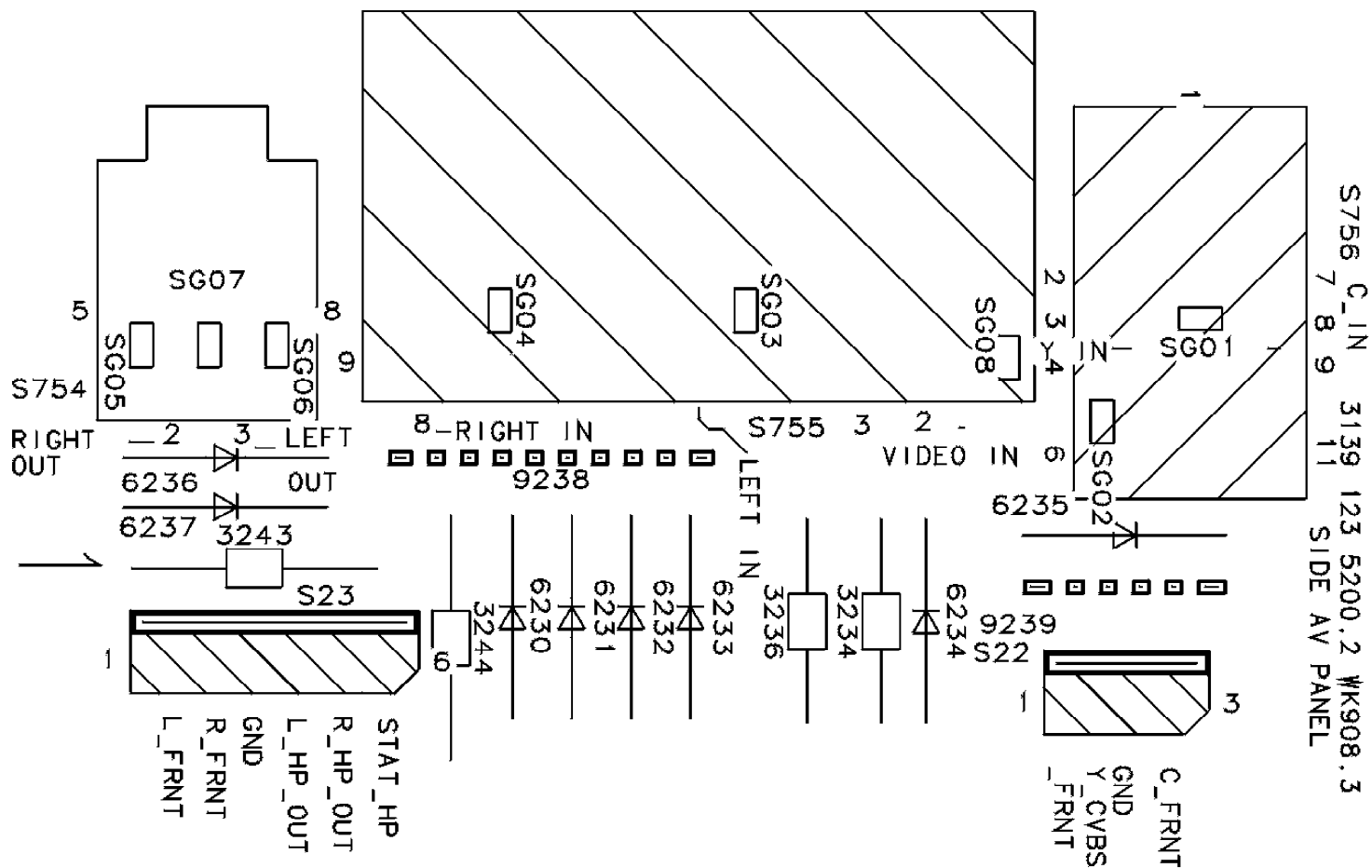




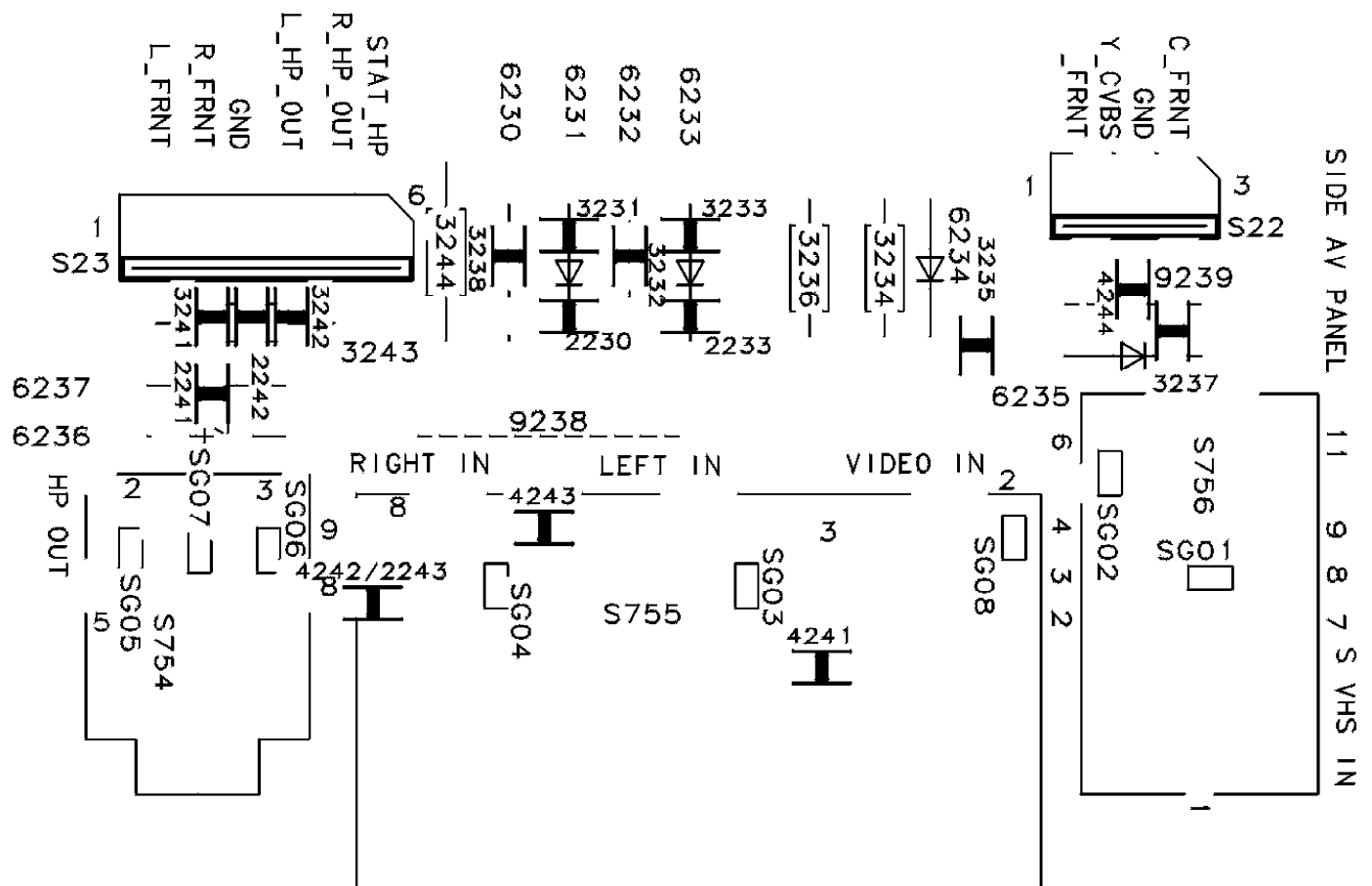
All Models (7585) - JACK PANEL CBA (BOTTOM)



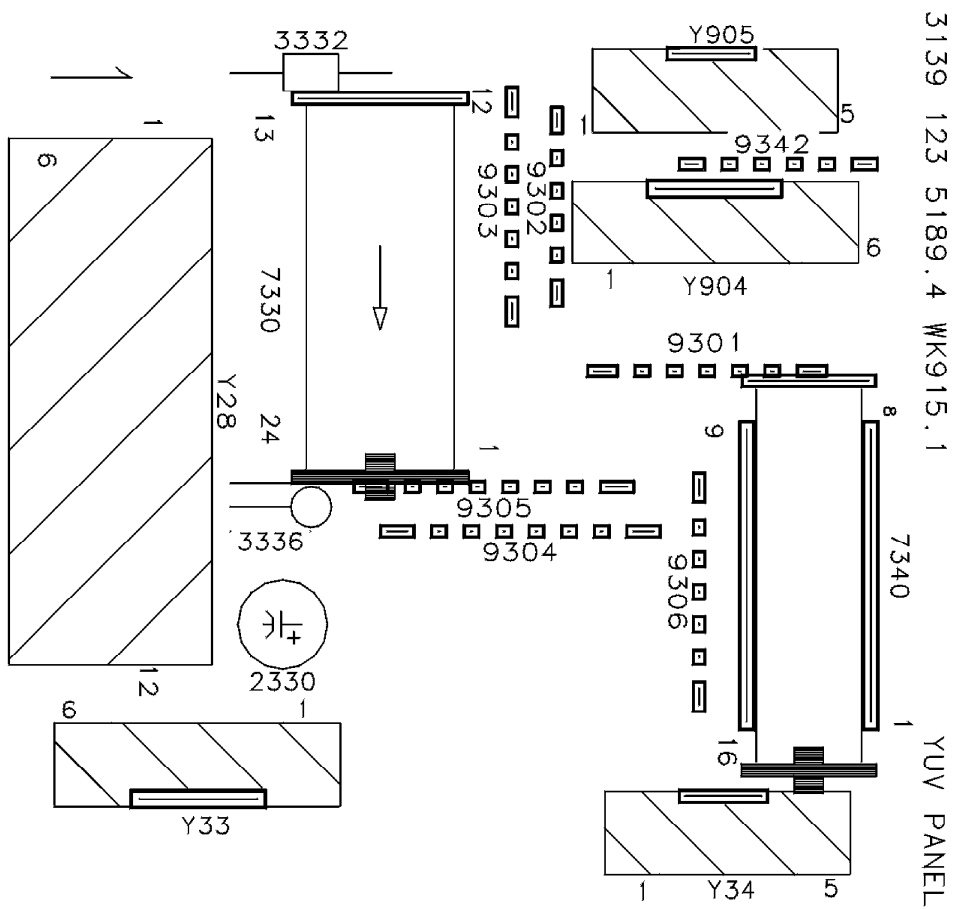
USED ONLY IN MODELS: 32PT70B101 (7585) - SIDE A/V PANEL CBA (TOP)



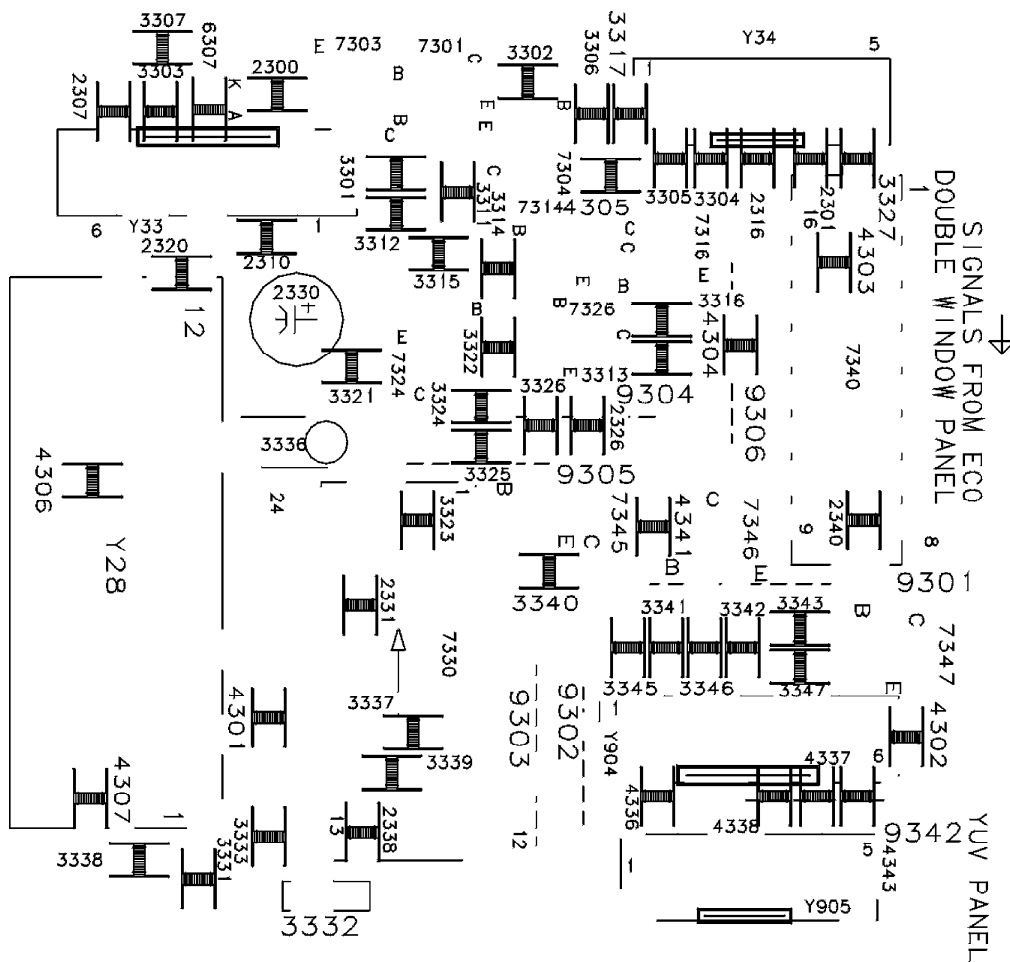
USED ONLY IN MODELS: 32PT70B101 (7585) - SIDE A/V PANEL CBA (BOTTOM)



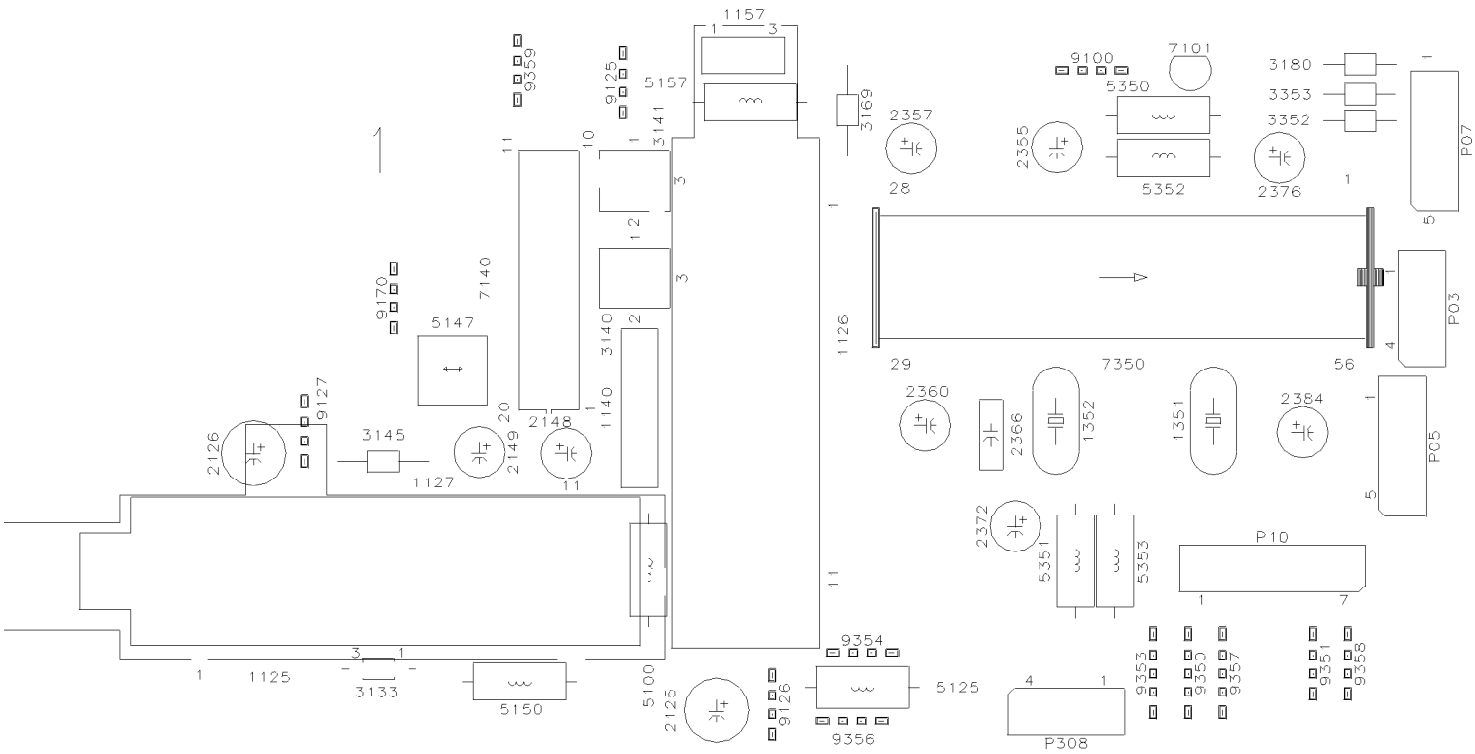
USED ONLY IN MODELS: TP2797B101, TP3297B101, TP3297B102, TP3697B101, TP3697B102, 27PT40B101, 32PT70B101, 37LP992201, 37LP992202, 29LP692201, 29LP693201 (7585) - YUV (HISTOGRAM) CBA (TOP)
33LP893201, 33LP893202



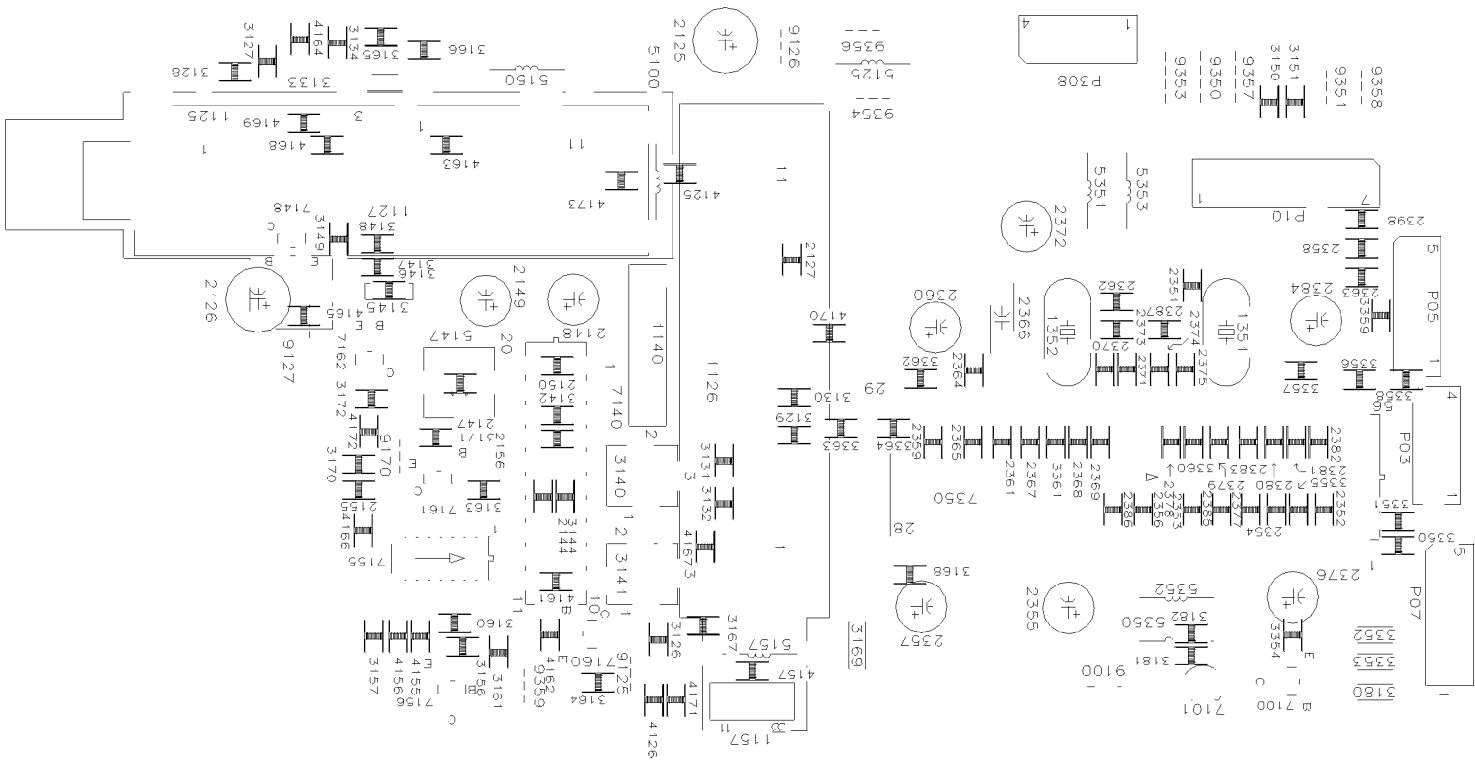
USED ONLY IN MODELS: TP2797B101, TP3297B101, TP3297B102, TP3697B101, TP3697B102, 27PT40B101, 32PT70B101, 37LP992201, 37LP992202, 29LP692201, 29LP693201 (7585) - YUV (HISTOGRAM) CBA (BOTTOM)
33LP893201, 33LP893202

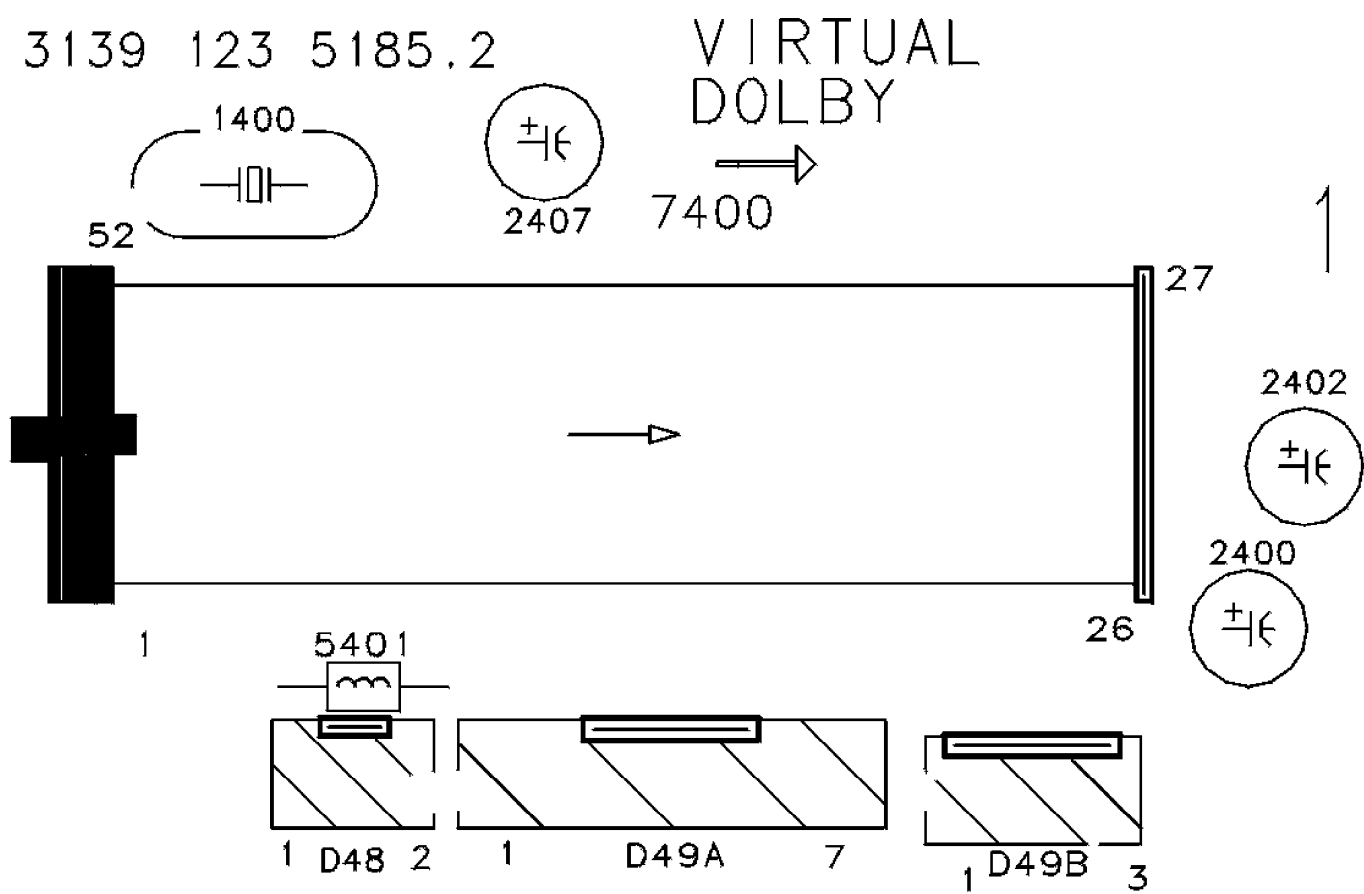


NOT USED IN MODELS: , 27PT40B101, 32PT70B101, 33LL891101, 33LL891102, TS3259C101, TS3259C102, TS3659C101, TS3659C102, XS3259C101, XS3659C101 (7585) - SINGLE PIP CBA (TOP)

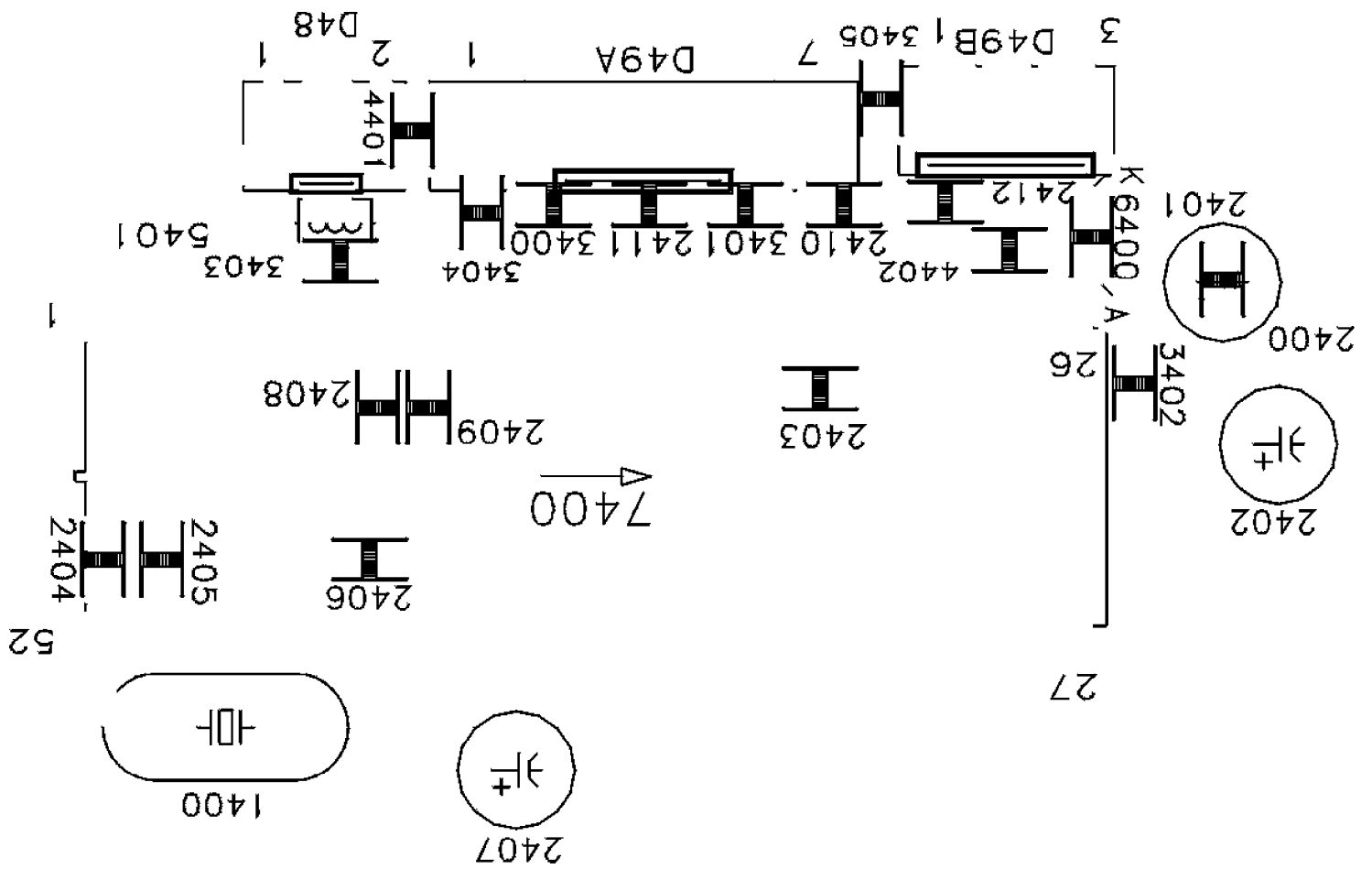


NOT USED IN MODELS: , 27PT40B101, 32PT70B101, 33LL891101, 33LL891102, TS3259C101, TS3259C102, TS3659C101, TS3659C102, XS3259C101, XS3659C101 (7585) - SINGLE PIP CBA (BOTTOM)

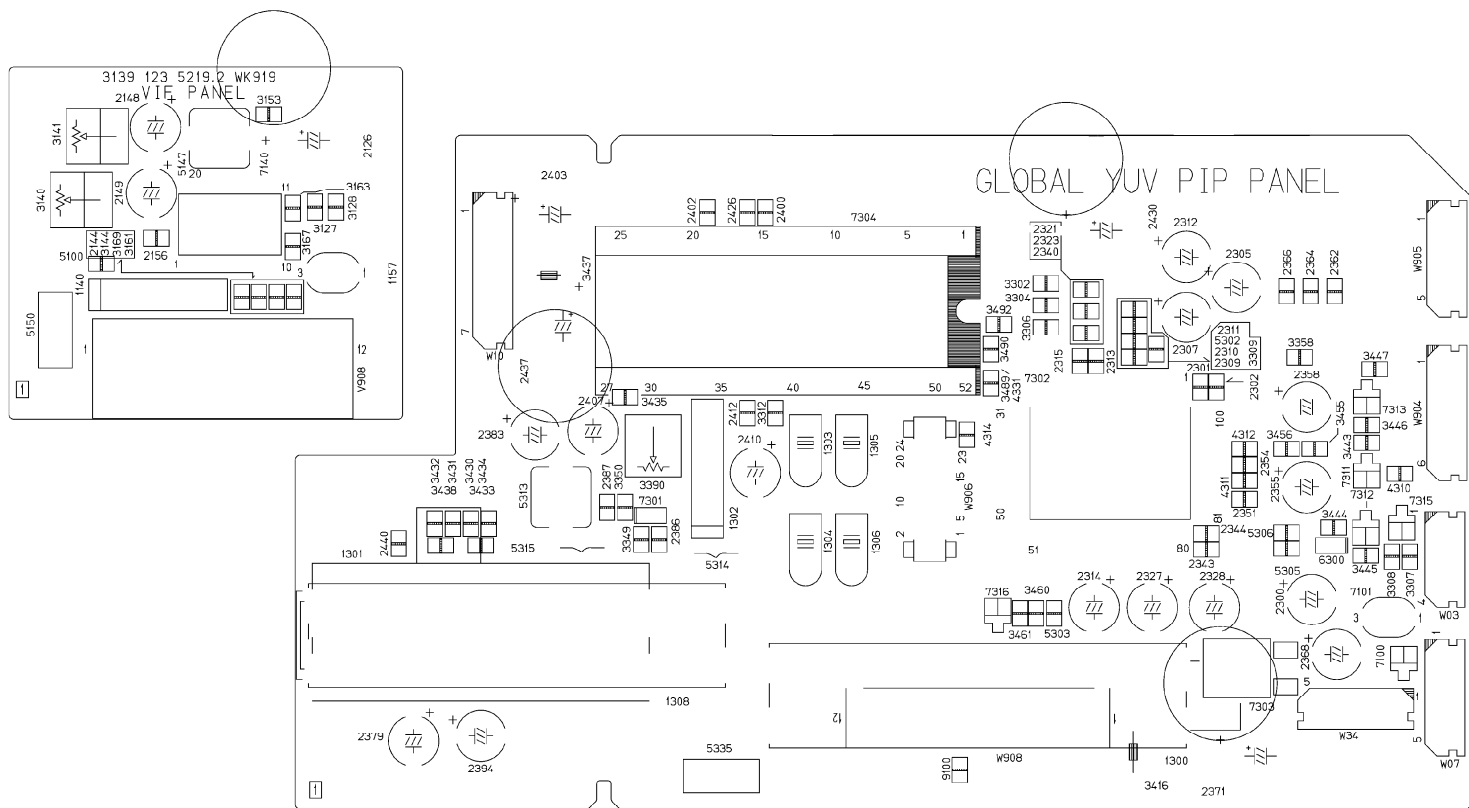




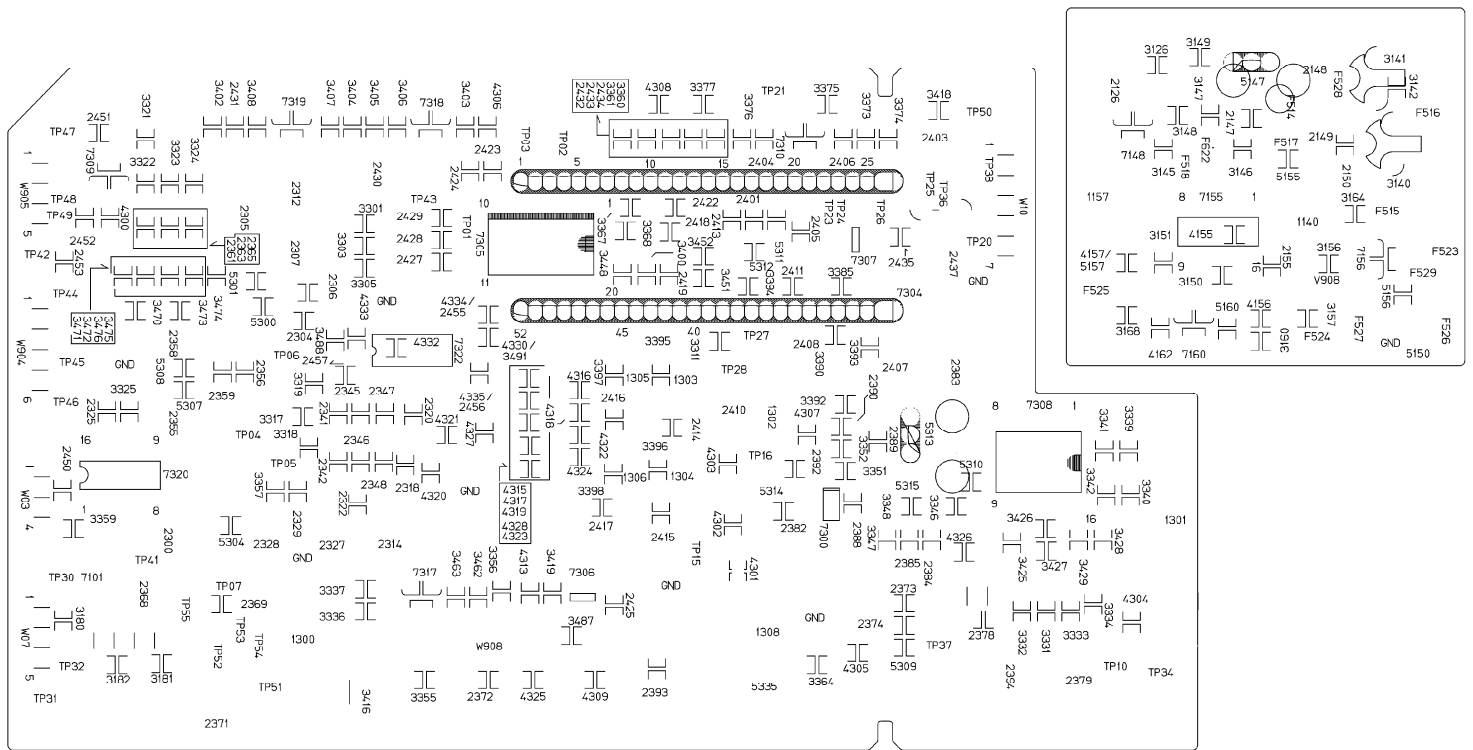
USED ONLY IN MODELS: 27PT40B101, 32PT70B101 (7585) - VIRTUAL DOLBY CBA (BOTTOM)



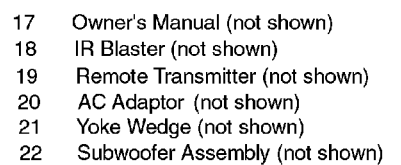
USED ONLY IN MODELS: 27PT40B101, 32PT70B101 (7585) - DOUBLE PIP CBA (TOP)



USED ONLY IN MODELS: 27PT40B101, 32PT70B101 (7585) - DOUBLE PIP CBA (BOTTOM)



TYPICAL TABLE MODEL EXPLODED VIEW



Cabinet Replacement Parts Lists

Model 27PT40B101

Ref.	Ill No.	S	Part Number	Description
SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
CNV/PUR	8	S	2422 549 43385	Convergence and Purity Assembly
REM/TRAN			3104 207 09301	"Remote Transmitter, RC2010/01"
DEGAUSC	9	S	3121 218 62701	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
OWN/MAN			3135 015 12911	Owner's Manual
IR/BLAST			3135 017 00921	IR Blaster
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 29401	Cabinet Back
PWR/BTN	3		3139 124 29411	Power Button
CTR/BTN	4		3139 124 30051	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
CABFRNT	1		3139 137 60381	Cabinet Front
YOKE	7	S	3313 203 01242	"Yoke, AT6027/20"
ANO/CLP	6		4835 256 97264	Anode Clip
YOK/WDG			4835 535 27006	Yoke Wedge (3 Used)
BATTERY			9299 000 10137	Batteries for Remote Transmitter
CRT	5	S	9301 787 60472	"CRT, A68AJB82X"

Model 29LP692201, 3201

Ref.	Ill No.	S	Part Number	Description
SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
CNV/PUR	8	S	2422 549 43385	Convergence and Purity Assembly
DEGAUSC	9	S	3121 218 62701	Degaussing Coil
ADAPTOR			3135 010 03071	AC Adaptor (3201)
AC/CORD	12	S	3135 010 06381	"AC Power Cord, Non-Polarized"
OWN/MAN			3135 015 12931	"Owner's Manual, Spanish (2201)"
OWN/MAN			3135 015 12951	"Owner's Manual, Spanish (3201)"
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25280	Cabinet Back
LT/GUIDE	13		3139 124 25351	Light Guide
CTR/BTN	4		3139 124 26741	Control Buttons
PWR/BTN	3		3139 124 26753	Power Button
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75601	"Remote Transmitter, RCU81AX"
CABFRNT	1		3139 137 66881	Cabinet Front
YOKE	7	S	3313 203 01242	"Yoke, AT6027/20"
ANO/CLP	6		4835 256 97264	Anode Clip
NAMEPLT	2		4835 459 17546	"Nameplate, Large"
YOK/WDG			4835 535 27006	Yoke Wedge (3 Used)
BATTERY			9299 000 10137	Batteries for Remote Transmitter
CRT	5	S	9301 787 60472	"CRT, A68AJB82X"

Model 32PT70B101

Ref.	Ill No.	S	Part Number	Description
SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
REM/TRAN			3104 207 09301	"Remote Transmitter, RC2010/01"
DEGAUSC	9	S	3121 218 62641	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
OWN/MAN			3135 015 13051	Owner's Manual
IR/BLAST			3135 017 00921	IR Blaster
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 29431	Cabinet Back
PWR/BTN	3		3139 124 29441	Power Button
CHASFRM	14		3139 124 30211	Chassis Frame
SUBWFR			3139 128 75741	Subwoofer Assembly
CABFRNT	1		3139 137 60771	Cabinet Front
CTR/TOP			3139 178 52141	Top Control Panel
ANO/CLP	6		4835 256 97264	Anode Clip
BATTERY			9299 000 10137	Batteries for Remote Transmitter
YOKE	7	S	3313 203 01291	"Yoke, AT6070/55"
CRT	5	S	9301 789 00428	"CRT, A80ECK272X95"

Model 33LL891101

Ref.	Ill No.	S	Part Number	Description
SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62641	Degaussing Coil
ADAPTOR			3135 010 03071	AC Adaptor
AC/CORD	12	S	3135 010 06381	"AC Power Cord, Non-Polarized"
OWN/MAN			3135 015 13071	"Owner's Manual, Spanish"
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25310	Cabinet Back
LT/GUIDE	13		3139 124 26461	Light Guide
PWR/BTN	3		3139 124 29981	Power Button
CTR/BTN	4		3139 124 29991	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75591	"Remote Transmitter, RCU81BX"
CABFRNT	1		3139 137 63641	Cabinet Front
ANO/CLP	6		4835 256 97264	Anode Clip
NAMEPLT	2		4835 459 17546	"Nameplate, Large"
BATTERY			9299 000 10137	Batteries for Remote Transmitter
YOKE	7	S	3313 203 13511	"Yoke, AT6070/57"
CRT	5	S	9301 795 00428	"CRT, A80ECK272X56"

Model 33LP893201

Ref.	Ill No.	S	Part Number	Description
SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62691	Degaussing Coil
ADAPTOR			3135 010 03071	AC Adaptor
AC/CORD	12	S	3135 010 06381	"AC Power Cord, Non-Polarized"
OWN/MAN			3135 015 13091	"Owner's Manual, Spanish"
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25310	Cabinet Back
PWR/BTN	3		3139 124 26444	Power Button
LT/GUIDE	13		3139 124 26461	Light Guide
CTR/BTN	4		3139 124 26472	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75601	"Remote Transmitter, RCU81AX"
CABFRNT	1		3139 137 67011	Cabinet Front
ANO/CLP	6		4835 256 97264	Anode Clip
NAMEPLT	2		4835 459 17546	"Nameplate, Large"
BATTERY			9299 000 10137	Batteries for Remote Transmitter
YOKE	7	S	3313 203 13511	"Yoke, AT6070/57"
CRT	5	S	9301 795 00428	"CRT, A80ECK272X56"

Model 37LP992201

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62661	Degaussing Coil
AC/CORD	12	S	3135 010 06381	"AC Power Cord, Non-Polarized"
OWN/MAN			3135 015 13191	"Owner's Manual, Spanish"
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25330	Cabinet Back
PWR/BTN	3		3139 124 26444	Power Button
LT/GUIDE	13		3139 124 26461	Light Guide
CTR/BTN	4		3139 124 26472	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75601	"Remote Transmitter, RCU81AX"
CABFRNT	1		3139 137 67031	Cabinet Front
ANO/CLP	6		4835 256 97264	Anode Clip
NAMEPLT	2		4835 459 17546	"Nameplate, Large"
BATTERY			9299 000 10137	Batteries for Remote Transmitter
CRT	5	S	9322 123 55682	"CRT, A90AHH50X07(V) "

Model TP2784C101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
CNV/PUR	8	S	2422 549 43385	Convergence and Purity Assembly
DEGAUSC	9	S	3121 218 62701	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 12641	"Owner's Manual, English"
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25280	Cabinet Back
LT/GUIDE	13		3139 124 25351	Light Guide
CTR/BTN	4		3139 124 26741	Control Buttons
PWR/BTN	3		3139 124 26753	Power Button
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75581	"Remote Transmitter, RCU81B"
CABFRNT	1		3139 137 67041	Cabinet Front
YOKE	7	S	3313 203 01242	"Yoke, AT6027/20"
ANO/CLP	6		4835 256 97264	Anode Clip
YOK/WDG			4835 535 27006	Yoke Wedge (3 Used)
BATTERY			9299 000 10137	Batteries for Remote Transmitter
CRT	5	S	9301 787 60472	"CRT, A68AJB82X"

Model TP2797B101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
CNV/PUR	8	S	2422 549 43385	Convergence and Purity Assembly
DEGAUSC	9	S	3121 218 62701	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 12891	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25280	Cabinet Back
LT/GUIDE	13		3139 124 25351	Light Guide
CTR/BTN	4		3139 124 26741	Control Buttons
PWR/BTN	3		3139 124 26753	Power Button
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75571	"Remote Transmitter, RCU81E"
CABFRNT	1		3139 137 62971	Cabinet Front
YOKE	7	S	3313 203 01242	"Yoke, AT6027/20"
BATTERY			4835 138 17047	Batteries for Remote Transmitter
ANO/CLP	6		4835 256 97264	Anode Clip
YOK/WDG			4835 535 27006	Yoke Wedge (3 Used)
CRT	5	S	9301 787 60472	"CRT, A68AJB82X"

Model TP3284C101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62641	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 13011	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25310	Cabinet Back
LT/GUIDE	13		3139 124 26461	Light Guide
PWR/BTN	3		3139 124 29981	Power Button
CTR/BTN	4		3139 124 29991	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75581	"Remote Transmitter, RCU81B"
CABFRNT	1		3139 137 67071	Cabinet Front
ANO/CLP	6		4835 256 97264	Anode Clip
BATTERY			9299 000 10137	Batteries for Remote Transmitter
YOKE	7	S	3313 203 01291	"Yoke, AT6070/55"
CRT	5	S	9301 795 00428	"CRT, A80ECK272X95"

Model TP3297B101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62641	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 13031	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25310	Cabinet Back
PWR/BTN	3		3139 124 26444	Power Button
LT/GUIDE	13		3139 124 26461	Light Guide
CTR/BTN	4		3139 124 26472	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75571	"Remote Transmitter, RCU81E"
CABFRNT	1		3139 137 63011	Cabinet Front
BATTERY			4835 138 17047	Batteries for Remote Transmitter
ANO/CLP	6		4835 256 97264	Anode Clip
YOKE	7	S	3313 203 01291	"Yoke, AT6070/55"
CRT	5	S	9301 795 00428	"CRT, A80ECK272X95"

Model TP3684C101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62661	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 13151	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25330	Cabinet Back
LT/GUIDE	13		3139 124 26461	Light Guide
CTR/BTN	4		3139 124 29991	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
PWR/BTN	3		3139 124 30891	Power Button
REM/TRAN			3139 128 75581	"Remote Transmitter, RCU81B"
CABFRNT	1		3139 137 67081	Cabinet Front
ANO/CLP	6		4835 256 97264	Anode Clip
BATTERY			9299 000 10137	Batteries for Remote Transmitter
CRT	5	S	9322 123 55682	"CRT, A90AHH50X07(V) "

Model TP3697B101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62661	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 13171	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25330	Cabinet Back
PWR/BTN	3		3139 124 26444	Power Button
LT/GUIDE	13		3139 124 26461	Light Guide
CTR/BTN	4		3139 124 26472	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75571	"Remote Transmitter, RCU81E"
CABFRNT	1		3139 137 62871	Cabinet Front
BATTERY			4835 138 17047	Batteries for Remote Transmitter
ANO/CLP	6		4835 256 97264	Anode Clip
CRT	5	S	9322 123 55682	"CRT, A90AHH50X07(V) "

Model TS3259C101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62641	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 12971	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25310	Cabinet Back
LT/GUIDE	13		3139 124 26461	Light Guide
PWR/BTN	3		3139 124 29981	Power Button
CTR/BTN	4		3139 124 29991	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75591	"Remote Transmitter, RCU81BX"
CABFRNT	1		3139 137 67061	Cabinet Front
ANO/CLP	6		4835 256 97264	Anode Clip
BATTERY			9299 000 10137	Batteries for Remote Transmitter
YOKE	7	S	3313 203 01291	"Yoke, AT6070/55"
CRT	5	S	9301 795 00428	"CRT, A80ECK272X95"

Model TS3659C101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62661	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 13111	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25330	Cabinet Back
LT/GUIDE	13		3139 124 26461	Light Guide
CTR/BTN	4		3139 124 29991	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
PWR/BTN	3		3139 124 30891	Power Button
REM/TRAN			3139 128 75591	"Remote Transmitter, RCU81BX"
CABFRNT	1		3139 137 67091	Cabinet Front
ANO/CLP	6		4835 256 97264	Anode Clip
BATTERY			9299 000 10137	Batteries for Remote Transmitter
CRT	5	S	9322 123 55682	"CRT, A90AHH50X07(V) "

Model XP2784C101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
CNV/PUR	8	S	2422 549 43385	Convergence and Purity Assembly
DEGAUSC	9	S	3121 218 62701	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 12841	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25280	Cabinet Back
LT/GUIDE	13		3139 124 25351	Light Guide
CTR/BTN	4		3139 124 26741	Control Buttons
PWR/BTN	3		3139 124 26753	Power Button
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75581	"Remote Transmitter, RCU81B"
CABFRNT	1		3139 137 67041	Cabinet Front
YOKE	7	S	3313 203 01242	"Yoke, AT6027/20"
ANO/CLP	6		4835 256 97264	Anode Clip
YOK/WDG			4835 535 27006	Yoke Wedge (3 Used)
BATTERY			9299 000 10137	Batteries for Remote Transmitter
CRT	5	S	9301 787 60472	"CRT, A68AJB82X"

Model XS3259C101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62641	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 12991	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25310	Cabinet Back
LT/GUIDE	13		3139 124 26461	Light Guide
PWR/BTN	3		3139 124 29981	Power Button
CTR/BTN	4		3139 124 29991	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
REM/TRAN			3139 128 75591	"Remote Transmitter, RCU81BX"
CABFRNT	1		3139 137 67061	Cabinet Front
ANO/CLP	6		4835 256 97264	Anode Clip
BATTERY			9299 000 10137	Batteries for Remote Transmitter
YOKE	7	S	3313 203 01291	"Yoke, AT6070/55"
CRT	5	S	9301 795 00428	"CRT, A80ECK272X95"

Model XS3659C101

SPEAKER	11		2422 264 00322	"Speaker, 8 Watts, 8 ohm (2 Used)"
DEGAUSC	9	S	3121 218 62661	Degaussing Coil
AC/CORD	12	S	3135 010 05051	AC Power Cord
NAMEPLT	2		3135 015 04411	"Nameplate, Large"
OWN/MAN			3135 015 13131	Owner's Manual
DEG/SPR			3139 121 26231	Degaussing Coil Spring
CABBACK	15		3139 124 25330	Cabinet Back
LT/GUIDE	13		3139 124 26461	Light Guide
CTR/BTN	4		3139 124 29991	Control Buttons
CHASFRM	14		3139 124 30211	Chassis Frame
PWR/BTN	3		3139 124 30891	Power Button
REM/TRAN			3139 128 75591	"Remote Transmitter, RCU81BX"
CABFRNT	1		3139 137 67091	Cabinet Front
ANO/CLP	6		4835 256 97264	Anode Clip
BATTERY			9299 000 10137	Batteries for Remote Transmitter
CRT	5	S	9322 123 55682	"CRT, A90AHH50X07(V) "

27PT40B101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2063	47pF., 5%, 50V, Ceramic	3198	016	04790	2502	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2510	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2522	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2078	100uF., 25V, Electrolytic	3198	025	31010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2552	0.1uF., 50V, Ceramic	3198 017 21040
2082	0.22uF., 25V, Ceramic	3198	017	22240	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2554	470uF., 16V, Electrolytic	3198 025 24710
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2557	470uF., 16V, Electrolytic	3198 025 24710
2093	100uF., 10V, Electrolytic	3198	025	11010	2567	0.1uF., 50V, Ceramic	3198 017 21040
2094	2700pF., 50V, Ceramic	3198	017	02720	2569	0.47uF., 16V, Ceramic	3198 017 24740
2125	100uF., 25V, Electrolytic	3198	025	31010	2570	0.47uF., 16V, Ceramic	3198 017 24740
2126	100uF., 25V, Electrolytic	3198	025	31010	2571	100uF., 25V, Electrolytic	4835 124 47501
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2572	47uF., 20%, 25V, Electrolytic	3198 025 34790
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2573	50V, 1000pF., Ceramic	2238 580 16614
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2574	50V, 1000pF., Ceramic	2238 580 16614
2154	63V, Metalized Polyester	2222	365	75394	2600	47uF., 160V, Polyester	2020 021 91144
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2170	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2176	0.47uF., 16V, Ceramic	3198	017	24740	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2177	0.47uF., 16V, Ceramic	3198	017	24740	2624	10uF., 100V, Electrolytic	2020 021 90813
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	S 2625	0.01uF., 1.6kV, Metalized Polypropylene	2222 375 90154
2181	0.1uF., 50V, Ceramic	3198	017	21040	2627	100uF., 50V, Electrolytic	3198 025 51010
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	S 2629	0.43uF., 250V, Metalized Polypropylene	2222 479 90022
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2188	0.22uF., 25V, Ceramic	3198	017	22240	S 2633	390pF., 10%, 2kV, Ceramic	4835 122 47628
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2646	0.1uF., 50V, Ceramic	3198 023 21040
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2647	0.015uF., 10%, 50V, Ceramic	3198 017 01530
2197	0.1uF., 50V, Ceramic	3198	017	21040	2650	0.22uF., 250V, Polyester	2222 347 90217
2241	0.47uF., 16V, Ceramic	3198	017	24740	2656	22uF., 250V, Electrolytic	4835 124 47021
2250	100uF., 25V, Electrolytic	3198	025	31010	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2663	470uF., 25V, Electrolytic	3198 026 34710
2259	0.22uF., 25V, Ceramic	3198	017	22240	2664	470uF., 16V, Electrolytic	3198 025 24710
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2266	0.47uF., 16V, Ceramic	3198	017	24740	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2267	0.47uF., 16V, Ceramic	3198	017	24740	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2731	100uF., 500V, Polyester	2020 021 90587
2439	220uF., 25V, Electrolytic	3198	025	32210	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2446	0.1uF., 50V, Ceramic	3198	017	21040	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2448	0.1uF., 50V, Ceramic	3198	017	21040	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2813	33pF., 5%, 50V, Ceramic	3198 016 03390
2452	0.1uF., 50V, Ceramic	3198	017	21040	2814	0.22uF., 25V, Ceramic	3198 017 22240
2453	0.1uF., 50V, Ceramic	3198	017	21040	2815	0.1uF., 50V, Ceramic	3198 017 21040
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2465	0.1uF., 50V, Ceramic	3198	017	21040	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2838	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2467	0.1uF., 50V, Ceramic	3198	017	21040	2840	10uF., 250V, Polyester	2020 012 93495
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2843	470pF., 10%, 2kV, Ceramic	4835 122 47638
2472	0.22uF., 25V, Ceramic	3198	017	22240	2900	0.47uF., 250V, Polyester	4835 121 47569
2473	0.22uF., 25V, Ceramic	3198	017	22240	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2474	0.22uF., 25V, Ceramic	3198	017	22240	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2906	470uF., 200V, Electrolytic	4835 124 47673
2481	0.22uF., 25V, Ceramic	3198	017	22240	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2482	0.22uF., 25V, Ceramic	3198	017	22240	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2917	47uF., 160V, Polyester	2020 021 91144
2491	0.1uF., 50V, Ceramic	3198	017	21040	2919	1000uF., 25V, Electrolytic	3198 026 31020
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
					2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
					2923	1000uF., 25V, Electrolytic	3198 026 31020

S = Safety Part. Be sure to use exact replacement part.

27PT40B101 (continued)

2924	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2925	3300uF., 25V, Electrolytic.	2020	021	91375	S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338
2931	47uF., 20%, 25V, Electrolytic.	3198	025	34790	3163	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
2934	0.22uF., 25V, Ceramic.	3198	017	22240	3164	120 ohm, 5%, 1/10W, Metal Film.	3198	021	51210
2937	100uF., 10V, Electrolytic.	3198	025	11010	3168	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
2938	470uF., +100%/-0%, 6.3V, Electrolytic.	3198	025	04710	3169	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271
2940	0.1uF., 50V, Ceramic.	3198	017	21040	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3171	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2955	16V, Ceramic.	2020	552	95345	3173	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2966	2200pF., 10%, 2kV, Ceramic.	2020	558	90567	3175	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
S 2987	4700pF., 250V, Ceramic.	4835	122	47636	3176	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3001	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3003	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3010	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3011	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3012	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3250	10 ohm, 5%, 1/3W, Metal Film.	2306	204	03109
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3015	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3016	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3293	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3038	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3042	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3045	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film.	4835	111	37437	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3312	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3051	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3323	22k, 5%, 1/4W, Carbon Film.	3198	011	02230
3052	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3056	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3057	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3058	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3331	33k, 5%, 1/10W, Metal Film.	4835	111	37248
3062	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3335	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3336	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3065	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3430	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3067	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3068	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3451	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3452	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3453	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443
3073	Zero ohm, "Chip" Jumper.	4835	111	27056	3454	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3074	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3455	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3075	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3456	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3457	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3077	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3464	15 ohm, 5%, 1/3W, Metal Film.	2306	204	03159
3084	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3550	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3551	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3086	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3552	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3090	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3091	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3092	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3093	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3094	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3095	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3567	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720
3096	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3568	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3569	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3099	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3571	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3572	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3128	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3575	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	3576	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3577	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3578	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3600	4.7 ohm, 5W, 5%, Wire Wound.	2322	251	41478
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3152	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	S 3603	15 ohm, 5%, 2W, Metal Oxide.	2322	194	63159
3153	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3157	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3609	47k, 5%, 1/4W, Carbon Film.	2120	101	74473
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706

S = Safety Part. Be sure to use exact replacement part.

27PT40B101 (continued)

S 3612	12k, 5%, 3W, Metal Oxide	2322 195 63123	4032	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3613	15k, 5%, 3W, Metal Oxide	2322 195 63153	4033	Zero ohm, "Chip" Jumper.	4835 111 27056
3616	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272	4034	Zero ohm, "Chip" Jumper.	4835 111 27056
3617	33 ohm, 5%, 1/4W, Carbon Film.	3198 011 03390	4035	Zero ohm, "Chip" Jumper.	4835 111 27056
3618	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4036	Zero ohm, "Chip" Jumper.	4835 111 27056
3627	100k, 5%, 1/10W, Metal Film.	4835 111 37434	4037	Zero ohm, "Chip" Jumper.	4835 111 27056
3628	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	4038	Zero ohm, "Chip" Jumper.	4835 111 27056
3629	470k, 5%, 1/6W, Carbon Film.	3198 011 04740	4039	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198 011 06810	4040	Zero ohm, "Chip" Jumper.	4835 111 27056
3631	270k, 5%, 1/2W, Metal Film	2322 242 13274	4041	Zero ohm, "Chip" Jumper.	4835 111 27056
3632	33k, 1/4W, Carbon Film	4835 110 57375	4042	Zero ohm, "Chip" Jumper.	4835 111 27056
3638	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	4043	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3639	10k, 5%, 1W, Metal Oxide	2322 193 53103	4044	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4045	Zero ohm, "Chip" Jumper.	4835 111 27056
3645	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4046	Zero ohm, "Chip" Jumper.	4835 111 27056
3647	82k, 5%, 1/4W, Carbon Film	3198 011 08230	4047	Zero ohm, "Chip" Jumper.	4835 111 27056
3650	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4048	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4049	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4050	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4052	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835 110 27012	4053	Zero ohm, "Chip" Jumper.	4835 111 27056
3708	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4072	Zero ohm, "Chip" Jumper.	4835 111 27056
3709	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4074	Zero ohm, "Chip" Jumper.	4835 111 27056
3710	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4075	Zero ohm, "Chip" Jumper.	4835 111 27056
3715	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4081	Zero ohm, "Chip" Jumper.	4835 111 27056
3716	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4085	Zero ohm, "Chip" Jumper.	4835 111 27056
3717	10k, 5%, 1/10W, Metal Film	4835 111 37216	4124	Zero ohm, "Chip" Jumper.	4835 111 27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198 011 04720	4125	Zero ohm, "Chip" Jumper.	4835 111 27056
3729	10k, 5%, 1/6W, Carbon Film	3198 011 01030	4126	Zero ohm, "Chip" Jumper.	4835 111 27056
3730	2.2k, 1%, 0.6W, Metal Film	4835 116 57676	4127	Zero ohm, "Chip" Jumper.	4835 111 27056
3731	270k, 5%, 1/10W, Metal Film.	3198 021 52740	4128	Zero ohm, "Chip" Jumper.	4835 111 27056
3732	100k, 5%, 1/10W, Metal Film.	4835 111 37434	4129	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835 116 57664	4130	Zero ohm, "Chip" Jumper.	4835 111 27056
3735	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4131	Zero ohm, "Chip" Jumper.	4835 111 27056
3736	220 ohm, 5%, 1/4W, Carbon Film	3198 011 02210	4132	Zero ohm, "Chip" Jumper.	4835 111 27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198 011 03380	4133	Zero ohm, "Chip" Jumper.	4835 111 27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film	3198 011 03380	4134	Zero ohm, "Chip" Jumper.	4835 111 27056
3739	3.3 ohm, 5%, 1/4W, Carbon Film	3198 011 03380	4135	Zero ohm, "Chip" Jumper.	4835 111 27056
3800	33k, 5%, 1/10W, Metal Film	4835 111 37248	4136	Zero ohm, "Chip" Jumper.	4835 111 27056
3801	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	4137	Zero ohm, "Chip" Jumper.	4835 111 27056
3803	470k, 5%, 1/10W, Metal Film.	4835 111 37407	4143	Zero ohm, "Chip" Jumper.	4835 111 27056
3804	15k, 5%, 1/10W, Metal Film	4835 111 37458	4145	Zero ohm, "Chip" Jumper.	4835 111 27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	4149	Zero ohm, "Chip" Jumper.	4835 111 27056
3807	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4156	Zero ohm, "Chip" Jumper.	4835 111 27056
3808	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4162	Zero ohm, "Chip" Jumper.	4835 111 27056
3809	39k, 1%, Metal Film.	2120 108 92633	4163	Zero ohm, "Chip" Jumper.	4835 111 27056
3810	10k, 5%, 1/10W, Metal Film	4835 111 37216	4170	Zero ohm, "Chip" Jumper.	4835 111 27056
3811	27k, 5%, 1/10W, Metal Film	4835 111 37442	4171	Zero ohm, "Chip" Jumper.	4835 111 27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198 011 04720	4172	Zero ohm, "Chip" Jumper.	4835 111 27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	4181	Zero ohm, "Chip" Jumper.	4835 111 27056
3815	10k, 5%, 1/10W, Metal Film	4835 111 37216	4197	Zero ohm, "Chip" Jumper.	4835 111 27056
3816	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	4250	Zero ohm, "Chip" Jumper.	4835 111 27056
3817	2.2 Meg ohm, 5%, 1/10W, Metal Film	4835 111 27047	4252	Zero ohm, "Chip" Jumper.	4835 111 27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	4253	Zero ohm, "Chip" Jumper.	4835 111 27056
3832	1.5k, 20%, 1/2W, Carbon	4835 110 47034	4255	Zero ohm, "Chip" Jumper.	4835 111 27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	4256	Zero ohm, "Chip" Jumper.	4835 111 27056
3834	1.5k, 20%, 1/2W, Carbon	4835 110 47034	4257	Zero ohm, "Chip" Jumper.	4835 111 27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	4262	Zero ohm, "Chip" Jumper.	4835 111 27056
3836	1k, 20%, 1/2W, Carbon.	2120 103 90046	4263	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306 207 03101	4272	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3841	2.7 ohm, 5%, 1/3W, Metal Film.	2306 204 03278	4273	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3842	2.7 ohm, 5%, 1/3W, Metal Film.	2306 204 03278	4274	Zero ohm, "Chip" Jumper.	4835 111 27056
3843	1.5k, 20%, 1/2W, Carbon	4835 110 47034	4275	Zero ohm, "Chip" Jumper.	4835 111 27056
3845	330k, 5%, 1/4W, Carbon Film	3198 011 03340	4281	Zero ohm, "Chip" Jumper.	4835 111 27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835 116 57009	4304	Zero ohm, "Chip" Jumper.	4835 111 27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322 242 13225	4530	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120 661 00025	4531	Zero ohm, "Chip" Jumper.	4835 111 27056
3910	10k, 5%, 1/10W, Metal Film	4835 111 37216	4532	Zero ohm, "Chip" Jumper.	4835 111 27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	4533	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3917	10k, 5%, 3W, Metal Oxide	2322 195 63104	4534	Zero ohm, "Chip" Jumper.	4835 111 27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198 011 03320	4535	Zero ohm, "Chip" Jumper.	4835 111 27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198 011 06810	4536	Zero ohm, "Chip" Jumper.	4835 111 27056
S 3924	0.1 ohm, 3W, Metal Film.	2120 106 90546	4537	Zero ohm, "Chip" Jumper.	4835 111 27056
3926	1k, 5%, 1/10W, Metal Film.	4822 051 10102	4538	Zero ohm, "Chip" Jumper.	4835 111 27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198 011 03910	4539	Zero ohm, "Chip" Jumper.	4835 111 27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	4542	Zero ohm, "Chip" Jumper.	4835 111 27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376	4815	Zero ohm, "Chip" Jumper.	4835 111 27056
3952	22k, 5%, 1/10W, Metal Film	4835 111 37441	4920	Zero ohm, "Chip" Jumper.	4835 111 27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198 011 03390	4931	Zero ohm, "Chip" Jumper.	4835 111 27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198 011 01820	4950	Zero ohm, "Chip" Jumper.	4835 111 27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	4951	Zero ohm, "Chip" Jumper.	4835 111 27056
3964	22k, 5%, 1/4W, Carbon Film	3198 011 02230	6040	Diode, BAT85	4835 130 37581
3976	1.8k, 5%, 1/10W, Metal Film.	4835 111 37231	6073	Diode, 1N4148.	4835 130 37048
S 3994	47k, Metal Film.	2322 193 53473	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334 711 00133
3997	10k, 5%, 1/10W, Metal Film	4835 111 37216	6325	Diode, BAS216.	4835 130 37905
3998	18k, 5%, 1/10W, Metal Film	4835 111 37232	6328	Diode, BAS216.	4835 130 37905
4001	Zero ohm, "Chip" Jumper.	4835 111 27056	6430	Diode, BAS216.	4835 130 37905
4003	Zero ohm, "Chip" Jumper.	4835 111 27056	6431	Zener Diode, BZX79-C9V1.	3198 010 29180
4004	Zero ohm, "Chip" Jumper.	4835 111 27056	6621	Diode.	9336 215 80112
4030	Zero ohm, "Chip" Jumper.	4835 111 27056	6625	Diode, BYD33D.	4835 130 37009
4031	Zero ohm, "Chip" Jumper.	4835 111 27056	6626	Diode, BYD33D.	4835 130 37009
			S 6627	Diode, BYD33D.	4835 130 37009

S = Safety Part. Be sure to use exact replacement part.

27PT40B101 (continued)

6628	Diode, 1N4148.	4835	130	37048	5622	Coil, 100MHz, 120 ohm.	4835	157	67078
6629	Zener Diode, BZX79-C33	4835	130	37904	S 5630	Line Output Transformer.	3128	138	20623
6630	Diode, 1N4148.	4835	130	37048	5643	Fixed Coil, 27uH., 10%	3198	018	22790
S 6631	Diode Regulator.	9331	669	30133	5660	Peaking Coil, 12uH., 5%	4835	157	67086
S 6638	Zener Diode, BZX79B10.	9331	668	70133	5662	Peaking Coil, 12uH., 5%	4835	157	67086
6639	Diode, 1N4148.	4835	130	37048	5733	Ferrite Bead	2422	535	95444
6641	Diode, BYD33J.	4835	130	37094	5842	Fixed Coil, 56uH., 10%	3198	018	25690
6646	Diode, 1N4148.	4835	130	37048	S 5900	Filter	2422	549	43432
6660	Diode.	9336	215	90112	5906	Fixed Coil	3198	018	90010
6663	Light Emitting Diode	4835	130	97095	5907	Fixed Coil	3198	018	90010
6664	Diode.	9336	215	90112	5908	Fixed Coil	3198	018	90010
6700	Diode, BYD33D.	4835	130	37009	5909	Fixed Coil	3198	018	90010
6719	Zener Diode, BZX79, 5.6V	4835	130	37007	5910	Fixed Coil	3198	018	90010
6731	Diode, 1N4148.	4835	130	37048	S 5912	Transformer.	2422	531	02356
6735	Diode, 1N4148.	4835	130	37048	5930	Peaking Coil, 27uH., 5%	4835	157	67052
6739	Diode, 1N4148.	4835	130	37048	9081	Fixed Coil	3198	018	90010
6831	Diode, BAV21	4822	130	30842	0047	3 Pin Connector.	2422	025	12097
6833	Diode, BAV21	4822	130	30842	0061	4 Pin Connector.	2422	025	15511
6835	Diode, BAV21	4822	130	30842	0066	12 Pin Connector.	2422	025	16217
6903	Bridge Rectifier	9322	124	50671	0200	7 Pin Connector.	2422	025	15514
6904	Diode, 1N4148.	4835	130	37048	0202	5 Pin Connector.	2422	025	04853
6908	Diode, BYD33D.	4835	130	37009	0203	5 Pin Connector.	2422	025	15512
6910	Diode, BYD33D.	4835	130	37009	0205	5 Pin Connector.	2422	025	15512
6911	Diode, BYD33D.	4835	130	37009	0206	6 Pin Connector.	2422	025	15513
6913	Diode, BY229X-600.	3139	120	51711	0210	6 Pin Connector.	2422	025	15806
6914	Diode Rectifier.	9322	128	18682	0212	5 Pin Connector.	2422	025	15512
6917	Diode Rectifier.	9322	128	18682	0218	CRT Socket	4835	265	97465
6918	Diode.	9340	380	00127	0220	5 Pin Connector.	2422	025	04853
6935	Diode, 1N4148.	4835	130	37048	0221	6 Pin Connector.	2422	025	04854
6955	Zener Diode, BZX79-F33	4835	130	37915	0223	4 Pin Connector.	2422	025	15804
6960	Diode, BYD33D.	4835	130	37009	0225	Headphone Jack	2422	026	04747
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	0227	2 Pin Connector.	2422	025	10646
7000	IC, Microprocessor	9352	624	29112	0228	6 Pin Connector.	2422	025	04854
7040	Transistor, BC337-25	3198	020	43530	0232	2 Pin Connector.	2422	025	15503
7041	Transistor, BC847B	4822	130	60511	0234	Fuse, 3.15 Amp	3122	358	72141
7070	Transistor, PMBT2369	3198	010	43360	0245	2 Pin Connector.	2422	025	15395
7075	Transistor, PMBT2369	3198	010	43360	0246	2 Pin Connector.	2422	025	11196
7085	Transistor, BC847B	4822	130	60511	0247	4 Pin Connector.	2422	025	15804
7088	IC, NVM.	9322	095	35682	0248	5 Pin Connector.	2422	025	15805
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112	0249	5 Pin Connector.	2422	025	15512
7159	Transistor, BC85	5322	130	60508	0264	2 Pin Connector.	2422	025	11954
7161	Transistor, BC847B	4822	130	60511	0274	2 Pin Connector.	2422	025	11954
7170	Transistor, BC85	5322	130	60508	0293	6 Pin Connector.	2422	025	15513
7176	Transistor, BC847B	4822	130	60511	0333	2 Pin Connector.	2422	025	11954
7242	Transistor, BC847B	4822	130	60511	0367	5 Pin Connector.	2422	025	15805
7243	Transistor, BC847B	4822	130	60511	0368	12 Pin Connector.	2422	025	16052
7251	Transistor, BC847B	4822	130	60511	0388	7 Pin Connector.	2422	025	15514
7255	Transistor, BC847B	4822	130	60511	1000	Switch	2422	128	02742
7261	Transistor, BC847B	4822	130	60511	1001	Switch	2422	128	02742
7264	Transistor, BC847B	4822	130	60511	1002	Switch	2422	128	02742
7265	Transistor, BC847B	4822	130	60511	1003	Switch	2422	128	02742
7270	Transistor, BC847B	4822	130	60511	1004	Switch	2422	128	02742
7325	Transistor, BC85	5322	130	60508	1081	Crystal Resonator, 12MHz	2422	543	00488
7430	IC	9322	142	14682	1085	IR Receiver, GPU280P.	4835	219	47286
7431	Transistor, BC337-25	3198	020	43530	1125	Tuner, UV1300.	2422	542	90057
7432	Transistor, BC327-25	4835	130	48112	1145	Filter	4835	153	97022
7433	Transistor, BC847B	4822	130	60511	1168	Ceramic Filter, 4.5MHz	2422	549	40807
7550	IC	9352	275	50112	1190	Crystal Resonator, 3.58MHz	2422	543	00832
7551	Transistor, BC847B	4822	130	60511	1430	Crystal Resonator, 18MHz	2422	543	00842
7552	Transistor, BC847B	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7553	IC, TDA1308/N1	9351	725	10112	S 1901	Relay, 12V	2422	132	07317
7555	Transistor, BC847B	4822	130	60511		Surge Protector, 300V.	2422	549	43073
7610	Transistor, BF819.	3139	120	51731	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7620	Transistor, BU2508AF	9340	011	30127	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7629	Transistor, BC557B	4835	130	47409					
7700	IC	9339	229	40682					
7715	Transistor, BC847B	4822	130	60511					
7716	Transistor, BC847B	4822	130	60511					
7800	Transistor, BC847B	4822	130	60511					
7815	Transistor, BC847B	4822	130	60511					
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112					
7900	Transistor, BC327-25	4835	130	48112					
7902	IC	9322	116	20682					
7904	IC, SE130N	4835	209	88465					
7907	IC	9322	116	22687					
7908	IC, LM317T	9337	220	80682					
7909	Transistor, BC847B	4822	130	60511					
7950	Opto-Isolator.	9322	118	28682					
7955	Transistor, BC847B	4822	130	60511					
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5147	Coil, 0.82uH., 5%.	2422	535	95968					
5168	Coil, 8.2uH., 5%	2422	535	94293					
5430	Coil, 1uH., 5%	2422	535	96738					
5431	Coil, 15uH., 5%	2422	535	94296					
5432	Coil, 10uH.	2422	535	94294					
5601	Coil, 22uH., 5%.	2422	535	95365					
5610	Transformer.	3128	138	33811					
5620	Coil, 100MHz, 120 ohm.	4835	157	67078					
5621	Linearity Coil	3128	138	53201					

S = Safety Part. Be sure to use exact replacement part.

27PT40B101 (continued)

2004	0.1uF., 50V, Ceramic	3198	017	21040
2011	0.1uF., 50V, Ceramic	3198	017	21040
2012	1uF., 16V, Ceramic	3198	017	21050
2013	100pF., 5%, 50V, Ceramic	3198	016	01010
2014	0.22uF., 25V, Ceramic	3198	017	22240
2020	47pF., 5%, 50V, Ceramic	3198	016	04790
2021	0.1uF., 50V, Ceramic	3198	017	21040
2023	0.1uF., 50V, Ceramic	3198	017	21040
2025	0.1uF., 50V, Ceramic	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3028	Zero ohm, "Chip" Jumper	4835	111	27056
4001	Zero ohm, "Chip" Jumper	4835	111	27056
4002	Zero ohm, "Chip" Jumper	4835	111	27056
4003	Zero ohm, "Chip" Jumper	4835	111	27056
4005	Zero ohm, "Chip" Jumper	4835	111	27056
4011	Zero ohm, "Chip" Jumper	4835	111	27056
4012	Zero ohm, "Chip" Jumper	4835	111	27056
4013	Zero ohm, "Chip" Jumper	4835	111	27056
4016	Zero ohm, "Chip" Jumper	4835	111	27056
4020	Zero ohm, "Chip" Jumper	4835	111	27056
4114	Zero ohm, "Chip" Jumper	4835	111	27056
7000	IC, SAA4961	9352	609	51112
5000	Fixed Coil, 10uH., 10%	3198	018	21090
5012	Coil, 15uH., 5%	2422	535	94296
0254	11 Pin Board Connector (C25)	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776				
2100	220pF., 5%, 50V, Ceramic	3198	016	02210
2101	1uF., 20%, 50V, Electrolytic	3198	025	51080
2102	1uF., 20%, 50V, Electrolytic	3198	025	51080
2103	10uF., 20%, 50V, Electrolytic	3198	025	51090
2104	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2105	0.1uF., 50V, Ceramic	3198	023	21040
2106	0.1uF., 50V, Ceramic	3198	023	21040
2107	100uF., 20%, 10V, Electrolytic	3198	025	11010
2108	0.1uF., 50V, Ceramic	3198	023	21040
2113	0.1uF., 50V, Ceramic	3198	023	21040
2115	0.1uF., 50V, Ceramic	3198	023	21040
2116	0.1uF., 50V, Ceramic	3198	023	21040
2117	0.1uF., 50V, Ceramic	3198	023	21040
2118	1000pF., 5%, 50V, Ceramic	3198	016	01020
2119	68pF., 5%, 50V, Ceramic	3198	016	06890
2120	68pF., 5%, 50V, Ceramic	3198	016	06890
2121	220pF., 5%, 50V, Ceramic	3198	016	02210
2122	100pF., 5%, 50V, Ceramic	3198	016	01010
2123	0.015uF., 2%, 63V, Polypropyle	2222	460	90019
2124	1uF., 20%, 50V, Electrolytic	3198	025	51080
2126	2200pF., 10%, 50V, Ceramic	3198	017	02220
2127	0.1uF., 50V, Ceramic	3198	023	21040
2128	47pF., 5%, 50V, Ceramic	3198	016	04790
2129	100pF., 5%, 50V, Ceramic	3198	016	01010
2130	100pF., 5%, 50V, Ceramic	3198	016	01010
2131	100pF., 5%, 50V, Ceramic	3198	016	01010
2132	47pF., 5%, 50V, Ceramic	3198	016	04790
2133	100pF., 5%, 50V, Ceramic	3198	016	01010
2134	100pF., 5%, 50V, Ceramic	3198	016	01010
2135	100pF., 5%, 50V, Ceramic	3198	016	01010
2200	0.1uF., 50V, Ceramic	3198	023	21040
2202	0.1uF., 50V, Ceramic	3198	023	21040
2203	47uF., 20%, 50V, Electrolytic	3198	025	54790
2204	1F., 5.5V, Electrolytic	2020	025	90007
2205	300pF., 5%, 50V, Ceramic	3198	016	03310
2206	300pF., 5%, 50V, Ceramic	3198	016	03310
2207	0.1uF., 50V, Ceramic	3198	023	21040
2209	0.1uF., 50V, Ceramic	3198	023	21040
2211	0.1uF., 10%, 16V, Ceramic	3198	017	01040
3100	68 ohm, 5%, 1/10W, Metal Film	4835	111	37408
3101	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3102	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3103	1k, 5%, 1/10W, Metal Film	4822	051	10102
3104	15k, 5%, 1/10W, Metal Film	4835	111	37458
3105	1.5k, 5%, 1/10W, Metal Film	4835	111	37437
3106	3.3k, 5%, 1/10W, Metal Film	4835	111	37247
3107	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3108	6.8k, 5%, 1/10W, Metal Film	4835	111	37272
3109	220k, 5%, 1/10W, Metal Film	4835	111	37235
3110	820 ohm, 5%, 1/10W, Metal Film	4835	111	37466
3111	68 ohm, 5%, 1/10W, Metal Film	4835	111	37408
3112	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3113	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3114	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3115	47k, 5%, 1/10W, Metal Film	4835	111	37445
3116	22k, 5%, 1/10W, Metal Film	4835	111	37441

3117	27k, 5%, 1/10W, Metal Film	4835	111	37442
3118	6.8k, 5%, 1/10W, Metal Film	4835	111	37272
3119	6.8k, 5%, 1/10W, Metal Film	4835	111	37272
3120	12k, 5%, 1/10W, Metal Film	3198	021	51230
3121	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
3123	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3125	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3128	1k, 5%, 1/10W, Metal Film	4822	051	10102
3129	1 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	37217
3130	1k, 5%, 1/10W, Metal Film	4822	051	10102
3131	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3132	18k, 5%, 1/10W, Metal Film	4835	111	37232
3133	56k, 5%, 1/10W, Metal Film	4835	111	37477
3134	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3135	10k, 5%, 1/10W, Metal Film	4835	111	37216
3139	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
3140	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3141	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3142	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3143	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3144	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3145	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3146	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3147	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3148	10k, 5%, 1/10W, Metal Film	4835	111	37216
3149	10k, 5%, 1/10W, Metal Film	4835	111	37216
3202	27k, 5%, 1/10W, Metal Film	4835	111	37442
3203	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510
3207	15k, 5%, 1/10W, Metal Film	4835	111	37458
3210	1k, 5%, 1/10W, Metal Film	4822	051	10102
3211	1k, 5%, 1/10W, Metal Film	4822	051	10102
4100	Zero ohm, "Chip" Jumper	4835	111	27056
4200	Zero ohm, "Chip" Jumper	4835	111	27056
4201	Zero ohm, "Chip" Jumper	4835	111	27056
6100	Diode, 1N4148	4835	130	37048
6200	Diode	9337	432	70133
7005	IC, LC27016B	9322	131	83671
7100	Transistor, BC807-25	9336	285	70215
7101	Transistor, BC817-25	9336	286	30215
7102	Transistor, BC85	5322	130	60508
7103	Transistor, BC85	5322	130	60508
7104	Transistor, BC85	5322	130	60508
7106	Transistor, BC847B	4822	130	60511
7107	Transistor, BC847B	4822	130	60511
7108	Transistor, BC847B	4822	130	60511
7109	Transistor, BC847B	4822	130	60511
7200	IC	3139	127	00521
7201	IC, MSM5117805B	9322	135	16671
7202	IC, MC74ACT00D	9322	035	26668
7203	IC, MC74C151D	9322	132	24668
7204	Transistor, BC85	5322	130	60508
5100	Fixed Inductor, 4.7uH.	3198	018	34780
5101	Fixed Inductor, 4.7uH.	3198	018	34780
5102	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5103	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5104	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5105	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5106	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5107	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5108	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5109	Fixed Inductor	2422	535	95097
5110	Fixed Inductor, 4.7uH.	3198	018	34780
5111	Fixed Inductor, 4.7uH.	3198	018	34780
5112	Fixed Inductor, 4.7uH.	3198	018	34780
5113	Fixed Inductor, 4.7uH.	3198	018	34780
5114	Fixed Inductor, 4.7uH.	3198	018	34780
5115	Fixed Inductor, 4.7uH.	3198	018	34780
5116	Fixed Inductor, 4.7uH.	3198	018	34780
5117	Fixed Inductor, 4.7uH.	3198	018	34780
5118	Fixed Inductor, 4.7uH.	3198	018	34780
5119	Fixed Inductor, 4.7uH.	3198	018	34780
5120	Fixed Inductor, 4.7uH.	3198	018	34780
5200	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5201	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5202	Inductor, LAL02, 4.7uH., 5%	4835	150	57077
5203	Fixed Inductor	2422	535	95097
0054	6 Pin Board Connector (1311)	2422	025	15513
0059	4 Pin Board Connector (1312)	2422	025	15511
0060	5 Pin Board Connector	2422	025	15512
0062	5 Pin Board Connector	2422	025	15805
0065	2 Pin Board Connector (1315)	2422	025	15802
1000	Resonator, Crystal, 4.02797MHz	2422	543	01035

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2300	0.47uF., 16V, Ceramic	3198	017	24740
2301	0.1uF., 50V, Ceramic	3198	017	21040
2307	0.47uF., 16V, Ceramic	3198	017	24740
2310	0.47uF., 16V, Ceramic	3198	017	24740
2316	0.1uF., 50V, Ceramic	3198	017	21040
2320	0.47uF., 16V, Ceramic	3198	017	24740
2326	0.1uF., 50V, Ceramic	3198	017	21040

S = Safety Part Be sure to use exact replacement part.

27PT40B101 (continued)

2330	100uF., 16V, Electrolytic.	3198	028	21010	3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2331	0.1uF., 50V, Ceramic	3198	017	21040	3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2338	0.1uF., 50V, Ceramic	3198	017	21040	3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2340	0.1uF., 50V, Ceramic	3198	017	21040	3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3301	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259	3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3302	220 ohm, 5%, 1/10W, Metal Fi	4835	111	37371	3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3303	560 ohm, 5%, 1/10W, Metal Fi	4835	111	27054	3119	75 ohm, 5%, 1/10W, Metal Fi	4835	111	37276
3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3305	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262	3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3306	10k, 5%, 1/10W, Metal Film	4835	111	37216	3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3307	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37272	3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3311	Metal Film	2120	108	92629	3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3312	Metal Film	2120	108	92627	3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3313	1k, 1%, 1/10W, Metal Film.	2120	108	91451	3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3314	560 ohm, 1%, Metal Film.	2120	108	92613	3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3315	Metal Film	2120	108	92614	3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3316	Metal Film	2120	108	92619	3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3317	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262	3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3321	Metal Film	2120	108	92629	3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3322	Metal Film	2120	108	91463	3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3323	1k, 1%, 1/10W, Metal Film.	2120	108	91451	3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3324	Metal Film	2120	108	92611	3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3325	Metal Film	2120	108	92618	3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3326	Metal Film	2120	108	92619	3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3327	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262	3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432	3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010	3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432	3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667	3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3337	Zero ohm, "Chip" Jumper.	4835	111	27056	3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3340	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3341	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3342	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3168	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3343	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3169	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3345	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262	3170	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3346	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262	3171	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3347	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262	3173	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259
4301	Zero ohm, "Chip" Jumper.	4835	111	27056	3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4302	Zero ohm, "Chip" Jumper.	4835	111	27056	3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4303	Zero ohm, "Chip" Jumper.	4835	111	27056	3181	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
4304	Zero ohm, "Chip" Jumper.	4835	111	27056	3182	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
4305	Zero ohm, "Chip" Jumper.	4835	111	27056	3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
4306	Zero ohm, "Chip" Jumper.	4835	111	27056	3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4307	Zero ohm, "Chip" Jumper.	4835	111	27056	3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
6307	Diode, BAS216.	4835	130	37905	4110	Zero ohm, "Chip" Jumper.	4835	111	27056
7301	Transistor, BC857B	5322	130	60508	4111	Zero ohm, "Chip" Jumper.	4835	111	27056
7303	Transistor, BC847B	4822	130	60511	4112	Zero ohm, "Chip" Jumper.	4835	111	27056
7304	Transistor, BC847B	4822	130	60511	4113	Zero ohm, "Chip" Jumper.	4835	111	27056
7314	Transistor, BC847B	4822	130	60511	4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7316	Transistor, BC847B	4822	130	60511	4115	Zero ohm, "Chip" Jumper.	4835	111	27056
7324	Transistor, BC847B	4822	130	60511	4116	Zero ohm, "Chip" Jumper.	4835	111	27056
7326	Transistor, BC847B	4822	130	60511	4117	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112	4118	Zero ohm, "Chip" Jumper.	4835	111	27056
7340	IC, HEF4053BP.	4835	209	17033	4119	Zero ohm, "Chip" Jumper.	4835	111	27056
7345	Transistor, BC847B	4822	130	60511	4120	Zero ohm, "Chip" Jumper.	4835	111	27056
7346	Transistor, BC847B	4822	130	60511	4121	Zero ohm, "Chip" Jumper.	4835	111	27056
7347	Transistor, BC847B	4822	130	60511	4123	Zero ohm, "Chip" Jumper.	4835	111	27056
0016	6 Pin Board Connector.	2422	025	15806	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
0017	5 Pin Board Connector.	2422	025	15512	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
0241	5 Pin Board Connector.	2422	025	15512	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
0242	6 Pin Board Connector.	2422	025	15513	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
0256	12 Pin Board Connector (Y28)	2422	025	16219	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
					4129	Zero ohm, "Chip" Jumper.	4835	111	27056
					4130	Zero ohm, "Chip" Jumper.	4835	111	27056
					4131	Zero ohm, "Chip" Jumper.	4835	111	27056
					4132	Zero ohm, "Chip" Jumper.	4835	111	27056
					4133	Zero ohm, "Chip" Jumper.	4835	111	27056
					4134	Zero ohm, "Chip" Jumper.	4835	111	27056
					4135	Zero ohm, "Chip" Jumper.	4835	111	27056
					4137	Zero ohm, "Chip" Jumper.	4835	111	27056
					4138	Zero ohm, "Chip" Jumper.	4835	111	27056
					4139	Zero ohm, "Chip" Jumper.	4835	111	27056
					4140	Zero ohm, "Chip" Jumper.	4835	111	27056
					4141	Zero ohm, "Chip" Jumper.	4835	111	27056
					4142	Zero ohm, "Chip" Jumper.	4835	111	27056
					4143	Zero ohm, "Chip" Jumper.	4835	111	27056
					4145	Zero ohm, "Chip" Jumper.	4835	111	27056
					4146	Zero ohm, "Chip" Jumper.	4835	111	27056
					4147	Zero ohm, "Chip" Jumper.	4835	111	27056
					4148	Zero ohm, "Chip" Jumper.	4835	111	27056
					4149	Zero ohm, "Chip" Jumper.	4835	111	27056
					4150	Zero ohm, "Chip" Jumper.	4835	111	27056
					6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
					6112	Zener Diode, BZX284, 6.8V.	9340	386	40115
					6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
					6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
					6132	Zener Diode, BZX79, 6.8V.	4835	130	37945
					6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
					6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
					6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
					6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
					6147	Zener Diode, BZX79, 6.8V.	4835	130	37945

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)

2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432

S = Safety Part. Be sure to use exact replacement part.

27PT40B101 (continued)

6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6156	Zener Diode, BZX284, 6.8V.	9340	386	40115
6157	Zener Diode, BZX284, 6.8V.	9340	386	40115
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
7121	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector.	2422	026	04666
0255	6 Pin Board Connector.	2422	025	15817
0265	6 Pin Board Connector.	2422	026	05025
0266	6 Pin Board Connector.	2422	026	05024
0268	1 Pin Board Connector.	2422	026	04734
0269	Board Connector.	2422	015	18711
0294	2 Pin Board Connector.	2422	025	15813
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0299	2 Pin Board Connector.	2422	025	15518
0378	5 Pin Board Connector.	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

VIRTUAL DOLBY PANEL (A10775)

VIRTUAL DOLBY PANEL (A10775)

2400	10uF., +100%/-20%, 100V, Electrol. . . .	3198	025	71090
2401	0.1uF., 50V, Ceramic	3198	017	21040
2402	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2403	0.22uF., 25V, Ceramic.	3198	017	22240
2404	10pF., 5%, 50V, Ceramic.	3198	016	01090
2405	10pF., 5%, 50V, Ceramic.	3198	016	01090
2406	0.1uF., 50V, Ceramic	3198	017	21040
2407	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2410	100pF., 5%, 50V, Ceramic	3198	016	01010
2411	100pF., 5%, 50V, Ceramic	3198	016	01010
2412	100pF., 5%, 50V, Ceramic	3198	016	01010
2413	100pF., 5%, 50V, Ceramic	3198	016	01010
2414	100pF., 5%, 50V, Ceramic	3198	016	01010
2415	100pF., 5%, 50V, Ceramic	3198	016	01010
3400	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
3401	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
3402	27k, 5%, 1/10W, Metal Film	4835	111	37442
3403	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3404	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3405	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
4401	Zero ohm, "Chip" Jumper.	4835	111	27056
4402	Zero ohm, "Chip" Jumper.	4835	111	27056
4403	Zero ohm, "Chip" Jumper.	4835	111	27056
6400	Diode, BAS216.	4835	130	37905
7400	IC, DPL3518A	9322	131	47682
5401	Fixed Coil	2422	535	94298
0007	2 Pin Board Connector (D48).	2422	025	11954
0008	7 Pin Board Connector (D49A)	2422	025	15514
0053	3 Pin Board Connector (D49B)	2422	025	12097
1400	Crystal Resonator, 18MHz	2422	543	00842

29LP692201 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS			
2032	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2040	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2052	0.1uF., 50V, Ceramic	3198 017 21040	
2054	0.1uF., 50V, Ceramic	3198 017 21040	
2055	0.1uF., 50V, Ceramic	3198 017 21040	
2060	100pF., 5%, 50V, Ceramic	3198 016 01010	
2061	100pF., 5%, 50V, Ceramic	3198 016 01010	
2062	100pF., 5%, 50V, Ceramic	3198 016 01010	
2070	0.1uF., 50V, Ceramic	3198 017 21040	
2071	0.1uF., 50V, Ceramic	3198 017 21040	
2072	0.1uF., 50V, Ceramic	3198 017 21040	
2073	22pF., 5%, 50V, Ceramic	3198 016 02290	
2074	22pF., 5%, 50V, Ceramic	3198 016 02290	
2075	100pF., 5%, 50V, Ceramic	3198 016 01010	
2078	100uF., 25V, Electrolytic	3198 025 31010	
2080	100pF., 5%, 50V, Ceramic	3198 016 01010	
2082	0.22uF., 25V, Ceramic	3198 017 22240	
2084	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2085	18pF., 5%, 50V, Ceramic	3198 016 01890	
2086	18pF., 5%, 50V, Ceramic	3198 016 01890	
2092	100uF., 10V, Electrolytic	3198 025 11010	
2093	100uF., 10V, Electrolytic	3198 025 11010	
2094	2700pF., 50V, Ceramic	3198 017 02720	
2095	100pF., 5%, 50V, Ceramic	3198 016 01010	
2125	100uF., 25V, Electrolytic	3198 025 31010	
2126	100uF., 25V, Electrolytic	3198 025 31010	
2127	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2144	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2153	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2154	63V, Metalized Polyester	2222 365 75394	
2155	33pF., 5%, 50V, Ceramic	3198 016 03390	
2156	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2157	0.1uF., 10%, 16V, Ceramic	3198 017 01040	
2170	100uF., 25V, Electrolytic	3198 025 31010	
2171	0.1uF., 10%, 16V, Ceramic	3198 017 01040	
2176	0.47uF., 16V, Ceramic	3198 017 24740	
2177	0.47uF., 16V, Ceramic	3198 017 24740	
2180	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2181	0.1uF., 50V, Ceramic	3198 017 21040	
2186	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2187	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2188	0.22uF., 25V, Ceramic	3198 017 22240	
2190	18pF., 5%, 50V, Ceramic	3198 016 01890	
2196	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2197	0.1uF., 50V, Ceramic	3198 017 21040	
2241	0.47uF., 16V, Ceramic	3198 017 24740	
2250	100uF., 25V, Electrolytic	3198 025 31010	
2251	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2259	0.22uF., 25V, Ceramic	3198 017 22240	
2261	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2263	22pF., 5%, 50V, Ceramic	3198 016 02290	
2266	0.47uF., 16V, Ceramic	3198 017 24740	
2267	0.47uF., 16V, Ceramic	3198 017 24740	
2292	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2293	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2294	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2322	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2439	220uF., 25V, Electrolytic	3198 025 32210	
2445	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2446	0.1uF., 50V, Ceramic	3198 017 21040	
2447	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2448	0.1uF., 50V, Ceramic	3198 017 21040	
2450	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2451	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2452	0.1uF., 50V, Ceramic	3198 017 21040	
2453	0.1uF., 50V, Ceramic	3198 017 21040	
2456	3.3pF., 8%, 50V, Ceramic	3198 016 03380	
2457	3.3pF., 8%, 50V, Ceramic	3198 016 03380	
2458	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2460	47pF., 5%, 50V, Ceramic	3198 016 04790	
2462	47pF., 5%, 50V, Ceramic	3198 016 04790	
2463	47pF., 5%, 50V, Ceramic	3198 016 04790	
2464	82pF., 5%, 50V, Ceramic	3198 016 08290	
2465	0.1uF., 50V, Ceramic	3198 017 21040	
2466	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2467	0.1uF., 50V, Ceramic	3198 017 21040	
2468	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2472	0.22uF., 25V, Ceramic	3198 017 22240	
2473	0.22uF., 25V, Ceramic	3198 017 22240	
2474	0.22uF., 25V, Ceramic	3198 017 22240	
2475	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2476	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2481	0.22uF., 25V, Ceramic	3198 017 22240	
2482	0.22uF., 25V, Ceramic	3198 017 22240	
2483	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2484	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2488	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2489	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2491	0.1uF., 50V, Ceramic	3198 017 21040	
2492	4.7uF., 20%, 50V, Electrolytic	3198 025 54780	
2494	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2495	0.1uF., 50V, Ceramic	3198 017 21040	
2496	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2497	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2498	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2499	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2500	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2501	0.22uF., 25V, Ceramic	3198 017 22240	
2502	0.22uF., 25V, Ceramic	3198 017 22240	
2503	0.22uF., 25V, Ceramic	3198 017 22240	
2504	0.22uF., 25V, Ceramic	3198 017 22240	
2510	0.22uF., 25V, Ceramic	3198 017 22240	
2521	0.22uF., 25V, Ceramic	3198 017 22240	
2522	0.22uF., 25V, Ceramic	3198 017 22240	
2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2552	0.1uF., 50V, Ceramic	3198 017 21040	
2553	22uF., 20%, 25V, Electrolytic	4835 124 47707	
2554	470uF., 16V, Electrolytic	3198 025 24710	
2555	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2556	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2557	470uF., 16V, Electrolytic	3198 025 24710	
2567	0.1uF., 50V, Ceramic	3198 017 21040	
2600	47uF., 160V, Polyester	2020 021 91144	
2601	470pF., 10%, 500V, Ceramic	3198 019 44710	
2602	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2605	1000pF., 10%, 500V, Ceramic	3198 019 41020	
2611	0.047uF., 100V, Metalized Polyester	2222 365 85473	
2612	0.047uF., 100V, Metalized Polyester	2222 365 85473	
2621	470pF., 10%, 500V, Ceramic	3198 019 44710	
2624	10uF., 100V, Electrolytic	2020 021 90813	
S 2625	0.01uF., 1.6kV, Metalized Polypropylene	2222 375 90154	
2627	100uF., 50V, Electrolytic	3198 025 51010	
S 2629	0.43uF., 250V, Metalized Polypropylene	2222 479 90022	
2631	0.47uF., 50V, Metalized Polyester	3198 014 04740	
S 2633	390pF., 10%, 2kV, Ceramic	4835 122 47628	
2646	0.1uF., 50V, Ceramic	3198 023 21040	
2647	0.015uF., 10%, 50V, Ceramic	3198 017 01530	
2650	0.22uF., 250V, Polyester	2222 347 90217	
2656	22uF., 250V, Electrolytic	4835 124 47021	
2662	0.015uF., 10%, 50V, Polyester	2020 300 90575	
2663	470uF., 25V, Electrolytic	3198 026 34710	
2664	470uF., 16V, Electrolytic	3198 025 24710	
2700	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2705	220pF., 5%, 50V, Ceramic	3198 016 02210	
2709	470pF., 5%, 50V, Ceramic	3198 016 04710	
2710	470pF., 5%, 50V, Ceramic	3198 016 04710	
2715	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2729	1uF., 20%, 50V, Electrolytic	2020 021 91147	
2730	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2731	100uF., 500V, Polyester	2020 021 90587	
2732	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2733	0.22uF., 50V, Metalized Polyester	3198 014 02240	
2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2811	220pF., 5%, 50V, Ceramic	3198 016 02210	
2812	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2813	33pF., 5%, 50V, Ceramic	3198 016 03390	
2814	0.22uF., 25V, Ceramic	3198 017 22240	
2815	0.1uF., 50V, Ceramic	3198 017 21040	
2816	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2817	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2818	100pF., 5%, 50V, Ceramic	3198 016 01010	
2819	1uF., 20%, 50V, Electrolytic	3198 025 51080	
2820	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2821	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2822	0.1uF., 10%, 63V, Polyester	2222 370 75104	
2830	0.1uF., 250V, Metalized Polyester	2222 368 90177	
2838	2200pF., 10%, 2kV, Ceramic	2020 558 90567	
2840	10uF., 250V, Polyester	2020 012 93495	
2843	470pF., 10%, 2kV, Ceramic	4835 122 47638	
2900	0.47uF., 250V, Polyester	4835 121 47569	
2901	1500pF., 250Vac, Ceramic	4835 122 47621	
2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2906	470uF., 200V, Electrolytic	4835 124 47673	
2908	0.022uF., 100V, Metalized Polyester	3198 014 02230	
2912	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2914	1000pF., 10%, 50V, Polyester	4835 121 47662	
2915	470pF., 10%, 50V, Ceramic	3198 019 14710	
2916	470pF., 10%, 2kV, Ceramic	4835 122 47638	
2917	100uF., 160V, Electrolytic	2020 021 91076	
2919	1000uF., 25V, Electrolytic	3198 026 31020	
2920	0.01uF., 100V, Metalized Polyester	3198 014 01030	
2922	1000pF., 10%, 500V, Ceramic	3198 019 41020	
2923	1000uF., 25V, Electrolytic	3198 026 31020	
2924	1000pF., 10%, 500V, Ceramic	3198 019 41020	
2925	3300uF., 25V, Electrolytic	2020 021 91375	
2931	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2934	0.22uF., 25V, Ceramic	3198 017 22240	
2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629	
2937	100uF., 10V, Electrolytic	3198 025 11010	

S = Safety Part. Be sure to use exact replacement part.

29LP692201 (continued)

2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2939	0.22uF., 10%, 16V, Ceramic	3198	017	02240	3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2940	0.1uF., 50V, Ceramic	3198	017	21040	3173	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37251
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3600	4.7 ohm, 5W, 5%, Wire Wound	2322	251	41478
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3603	15 ohm, 5%, 2W, Metal Oxide.	2322	194	63159
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3609	47k, 5%, 1/4W, Carbon Film	2120	101	74473
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	15k, 5%, 3W, Metal Oxide	2322	195	63153
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3631	270k, 5%, 1/2W, Metal Film	2322	242	13274
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3632	33k, 1/4W, Carbon Film	4835	110	53735
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3169	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230

S = Safety Part. Be sure to use exact replacement part.

29LP692201 (continued)

3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4053	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3801	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film	4835	111	37216	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film	4835	111	37442	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film	3198	011	03340	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film	4835	111	37216	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide	2322	195	63104	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film	4835	111	37441	6040	Diode, BAT85	4835	130	37581
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6325	Diode, BAS216.	4835	130	37905
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6328	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film	3198	011	02230	6430	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
S 3994	47k, Metal Film.	2322	193	53473	6621	Diode.	9336	215	80112
3997	10k, 5%, 1/10W, Metal Film	4835	111	37216	6625	Diode, BYD33D.	4835	130	37009
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33	4835	130	37904
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Zener Diode, BZX79B10.	9331	668	70133
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode	4835	130	97095
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V	4835	130	37007
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21	4822	130	30842
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21	4822	130	30842
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21	4822	130	30842
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier	9322	124	50671
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
					6910	Diode, BYD33D.	4835	130	37009

S = Safety Part. Be sure to use exact replacement part.

29LP692201 (continued)

6911	Diode, BYD33D.	4835	130	37009
6913	Diode, BY229X-600.	3139	120	51711
6914	Diode Rectifier.	9322	128	18682
6917	Diode Rectifier.	9322	128	18682
6918	Diode.	9340	380	00127
6935	Diode, 1N4148.	4835	130	37048
6955	Zener Diode, BZX79-F33.	4835	130	37915
6960	Diode, BYD33D.	4835	130	37009
6992	Zener Diode, BZX79-C9V1.	3198	010	29180
7000	IC, Microprocessor.	9352	639	23112
7040	Transistor, BC337-25.	3198	020	43530
7041	Transistor, BC847B.	4822	130	60511
7070	Transistor, PMBT2369.	3198	010	43360
7075	Transistor, PMBT2369.	3198	010	43360
7085	Transistor, BC847B.	4822	130	60511
7088	IC, NVM.	9322	095	35682
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112
7159	Transistor, BC85.	5322	130	60508
7161	Transistor, BC847B.	4822	130	60511
7170	Transistor, BC85.	5322	130	60508
7176	Transistor, BC847B.	4822	130	60511
7242	Transistor, BC847B.	4822	130	60511
7243	Transistor, BC847B.	4822	130	60511
7251	Transistor, BC847B.	4822	130	60511
7255	Transistor, BC847B.	4822	130	60511
7261	Transistor, BC847B.	4822	130	60511
7264	Transistor, BC847B.	4822	130	60511
7265	Transistor, BC847B.	4822	130	60511
7270	Transistor, BC847B.	4822	130	60511
7325	Transistor, BC85.	5322	130	60508
7430	IC.	9322	142	14682
7431	Transistor, BC337-25.	3198	020	43530
7550	IC.	9352	275	50112
7551	Transistor, BC847B.	4822	130	60511
7552	Transistor, BC847B.	4822	130	60511
7555	Transistor, BC847B.	4822	130	60511
7610	Transistor, BF819.	3139	120	51731
7620	Transistor, BU2508AF.	9340	011	30127
7629	Transistor, BC557B.	4835	130	47409
7700	IC.	9339	229	40682
7715	Transistor, BC847B.	4822	130	60511
7716	Transistor, BC847B.	4822	130	60511
7800	Transistor, BC847B.	4822	130	60511
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112
7900	Transistor, BC327-25.	4835	130	48112
7902	IC.	9322	116	20682
7904	IC, SE130N.	4835	209	88465
7907	IC.	9322	116	22687
7908	IC, LM317T.	9337	220	80682
7909	Transistor, BC847B.	4822	130	60511
7950	Opto-Isolator.	9322	118	28682
7955	Transistor, BC847B.	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5147	Coil, 0.82uH., 5%.	2422	535	95968
5168	Coil, 8.2uH., 5%.	2422	535	94293
5430	Coil, 1uH., 5%.	2422	535	96738
5431	Coil, 15uH., 5%.	2422	535	94296
5432	Coil, 10uH.. . . .	2422	535	94294
5601	Coil, 22uH., 5%.	2422	535	95365
5610	Transformer.	3128	138	33811
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil.	3128	138	53201
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer.	3128	138	20623
5643	Fixed Coil, 27uH., 10%.	3198	018	22790
5660	Peaking Coil, 12uH., 5%.	4835	157	67086
5662	Peaking Coil, 12uH., 5%.	4835	157	67086
5733	Ferrite Bead.	2422	535	95444
5842	Fixed Coil, 56uH., 10%.	3198	018	25690
S 5900	Filter.	2422	549	43432
5906	Fixed Coil.	3198	018	90010
5907	Fixed Coil.	3198	018	90010
5908	Fixed Coil.	3198	018	90010
5909	Fixed Coil.	3198	018	90010
5910	Fixed Coil.	3198	018	90010
S 5912	Transformer.	2422	531	02356
5930	Peaking Coil, 27uH., 5%.	4835	157	67052
0200	7 Pin Connector.	2422	025	15514
0202	5 Pin Connector.	2422	025	04853
0205	5 Pin Connector.	2422	025	15512
0206	6 Pin Connector.	2422	025	15513
0210	6 Pin Connector.	2422	025	15806
0212	5 Pin Connector.	2422	025	15512
0218	CRT Socket.	4835	265	97465
0220	5 Pin Connector.	2422	025	04853
0221	6 Pin Connector.	2422	025	04854
0223	4 Pin Connector.	2422	025	15804
0227	2 Pin Connector.	2422	025	10646
0228	6 Pin Connector.	2422	025	04854

0232	2 Pin Connector.	2422	025	15503
0234	Fuse, 3.15 Amp.	3122	358	72141
0245	2 Pin Connector.	2422	025	15395
0246	2 Pin Connector.	2422	025	11196
0247	4 Pin Connector.	2422	025	15804
0248	5 Pin Connector.	2422	025	15805
0264	2 Pin Connector.	2422	025	11954
0333	2 Pin Connector.	2422	025	11954
0367	5 Pin Connector.	2422	025	15805
0368	12 Pin Connector.	2422	025	16052
1000	Switch.	2422	128	02742
1001	Switch.	2422	128	02742
1002	Switch.	2422	128	02742
1003	Switch.	2422	128	02742
1004	Switch.	2422	128	02742
1081	Crystal Resonator, 12MHz.	2422	543	00488
1085	IR Receiver, GPU28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter.	4835	153	97022
1168	Ceramic Filter, 4.5MHz.	2422	549	40807
1190	Crystal Resonator, 3.58MHz.	2422	543	00832
1430	Crystal Resonator, 18MHz.	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V.	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL 29LP69 2201, 3201 CABIN

MODEL 29LP69 2201, 3201 CABINET PARTS				
20	AC Adapt (3201).	3135	010	03071
S 12	AC Power Cd, Non-Polarized.	3135	010	06381
6	Anode Clip.	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back.	3139	124	25280
1	Cabinet Front.	3139	137	66881
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	26741
S 8	Convergence and Purity Assembly.	2422	549	43385
S 5	CRT, A68AJB82X.	9301	787	60472
S 9	Degaussing Coil (2201).	3121	218	62701
S 9	Degaussing Coil (3201).	3121	218	62711
10	Degaussing Coil Spring.	3139	121	26231
13	Light Guide.	3139	124	25351
2	Nameplate, Large.	4835	459	17546
17	Owner's Manual, Spanish (2201).	3135	015	12931
17	Owner's Manual, Spanish (3201).	3135	015	12951
3	Power Button.	3139	124	26753
19	Remote Transmitter, RCU81AX.	3139	128	75601
11	Speaker, 8 Watts, 8 ohm (2 Used).	2422	264	00322
21	Yoke Wedge (3 Used).	4835	535	27006
S 7	Yoke, AT6027/20.	3313	203	01242

COMB FILTER PANEL

COMB FILTER PANEL				
2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic.	3198	017	21040
2002	0.1uF., 50V, Ceramic.	3198	017	21040
2003	0.1uF., 50V, Ceramic.	3198	017	21040
2004	0.1uF., 50V, Ceramic.	3198	017	21040
2011	0.1uF., 50V, Ceramic.	3198	017	21040
2012	1uF., 16V, Ceramic.	3198	017	21050
2013	100pF., 5%, 50V, Ceramic.	3198	016	01010
2014	0.22uF., 25V, Ceramic.	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic.	3198	017	21040
2023	0.1uF., 50V, Ceramic.	3198	017	21040
2025	0.1uF., 50V, Ceramic.	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi.	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%.	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25).	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

29LP692201 (continued)

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fil.	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fil.	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil.	4835	116	57667
3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3345	Zero ohm, "Chip" Jumper.	4835	111	27056
4301	Zero ohm, "Chip" Jumper.	4835	111	27056
4336	Zero ohm, "Chip" Jumper.	4835	111	27056
4337	Zero ohm, "Chip" Jumper.	4835	111	27056
4338	Zero ohm, "Chip" Jumper.	4835	111	27056
4341	Zero ohm, "Chip" Jumper.	4835	111	27056
4343	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112
0256	12 Pin Board Connector (Y28)	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt.	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt.	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil.	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056

4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
6132	Zener Diode, BZX79, 6.8V.	4835	130	37945
6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
6147	Zener Diode, BZX79, 6.8V.	4835	130	37945
6148	Zener Diode, BZX79, 6.8V.	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V.	4835	130	37945
6152	Zener Diode, BZX79, 6.8V.	4835	130	37945
6154	Zener Diode, BZX79, 6.8V.	4835	130	37945
6155	Zener Diode, BZX79, 6.8V.	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B.	4822	130	60511
7102	Transistor, BC847B.	4822	130	60511
7115	Transistor, BC847B.	4822	130	60511
7117	Transistor, BC847B.	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B.	4822	130	60511
7120	Transistor, BC847B.	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector.	2422	026	04666
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0269	Board Connector.	2422	015	18711
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0299	2 Pin Board Connector.	2422	025	15518
0378	5 Pin Board Connector.	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2125	100uF., 25V, Electrolytic.	3198	025	31010
2126	100uF., 25V, Electrolytic.	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic.	3198	017	04730
2144	0.1uF., 50V, Ceramic	3198	017	21040
2148	1uF., 20%, 50V, Electrolytic	3198	025	51080
2149	10uF., 20%, 50V, Electrolyti	3198	025	51090
2150	0.1uF., 50V, Ceramic	3198	017	21040
2155	0.1uF., 50V, Ceramic	3198	017	21040
2156	0.1uF., 50V, Ceramic	3198	017	21040
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020

S = Safety Part Be sure to use exact replacement part.

29LP692201 (continued)

2354	100pF., 5%, 50V, Ceramic	3198	016	01010	5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2355	10uF., 20%, 50V, Electrolytic	3198	025	51090	5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
2356	0.1uF., 50V, Ceramic	3198	017	21040	5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080	5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2358	1uF., 16V, Ceramic	3198	017	21050	5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030	5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080	0209	5 Pin Board Connector.	2422	025	15805
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830	0214	7 Pin Board Connector.	2422	025	15514
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290	0216	5 Pin Board Connector.	2422	025	15512
2363	0.1uF., 50V, Ceramic	3198	017	21040	0217	4 Pin Board Connector.	2422	025	15804
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030	1127	Tuner.	2422	542	90057
2365	0.1uF., 50V, Ceramic	3198	017	21040	1140	Filter	4835	153	97022
2366	0.1uF., 63V, Metalized Polye	4835	121	47602	1157	Ceramic Filter, 4.5 MHz.	2422	549	40807
2367	0.22uF., 25V, Ceramic.	3198	017	22240	1351	Crystal Resonator, 14.318 MH	2422	543	00904
2368	2700pF., 50V, Ceramic.	3198	017	02720	1352	Crystal Resonator, 14.318 MH	2422	543	00904
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2372	10uF., 20%, 50V, Electrolytic	3198	025	51090					
2373	0.1uF., 50V, Ceramic	3198	017	21040					
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2375	0.1uF., 50V, Ceramic	3198	017	21040					
2376	10uF., 20%, 50V, Electrolytic	3198	025	51090					
2377	0.1uF., 50V, Ceramic	3198	017	21040					
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020					
2379	0.1uF., 50V, Ceramic	3198	017	21040					
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2383	0.1uF., 50V, Ceramic	3198	017	21040					
2384	10uF., 20%, 50V, Electrolytic	3198	025	51090					
2385	1uF., 16V, Ceramic	3198	017	21050					
2386	1uF., 16V, Ceramic	3198	017	21050					
2387	1uF., 16V, Ceramic	3198	017	21050					
2398	1uF., 16V, Ceramic	3198	017	21050					
3126	10k, 5%, 1/10W, Metal Film	4835	111	37216					
3127	10k, 5%, 1/10W, Metal Film	4835	111	37216					
3128	33k, 5%, 1/10W, Metal Film	4835	111	37248					
3129	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3130	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052					
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720					
3140	22k, Control Adjust.	2120	363	90165					
3141	10k, Control Adjust.	2120	363	90164					
3144	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443					
3145	22k, 5%, 1/4W, Carbon Film	3198	011	02230					
3147	10k, 5%, 1/10W, Metal Film	4835	111	37216					
3149	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3150	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363					
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042					
3156	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443					
3157	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253					
3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443					
3161	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253					
3163	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443					
3165	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3166	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210					
3168	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259					
3169	470 ohm, 5%, 1/4W, Carbon Fi	3198	011	04710					
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052					
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052					
3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010					
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010					
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407					
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276					
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276					
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276					
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276					
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434					
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273					
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230					
4126	Zero ohm, "Chip" Jumper.	4835	111	27056					
4161	Zero ohm, "Chip" Jumper.	4835	111	27056					
4163	Zero ohm, "Chip" Jumper.	4835	111	27056					
4164	Zero ohm, "Chip" Jumper.	4835	111	27056					
4165	Zero ohm, "Chip" Jumper.	4835	111	27056					
4166	Zero ohm, "Chip" Jumper.	4835	111	27056					
4167	Zero ohm, "Chip" Jumper.	4835	111	27056					
4170	Zero ohm, "Chip" Jumper.	4835	111	27056					
4171	Zero ohm, "Chip" Jumper.	4835	111	27056					
4173	Zero ohm, "Chip" Jumper.	4835	111	27056					
9127	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010					
7140	IC, TDA9800T	9350	570	20112					
7155	IC, HEF4053.	4835	209	88518					
7156	Transistor, BC847B	4822	130	60511					
7160	Transistor, BC847B	4822	130	60511					
7350	IC, MC44462.	9322	125	38682					
5100	Coil, 1uH., 5%	2422	535	96738					
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780					
5147	Coil, 91.5 MHz	3139	128	23341					

S = Safety Part Be sure to use exact replacement part.

29LP693201 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS									
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198	025	51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198	017	21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198	025	51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198	016	01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198	016	01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198	016	01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198	016	01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198	017	22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198	017	22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198	017	22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198	017	22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198	017	22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198	017	22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198	017	22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198	017	21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835	124	47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2554	470uF., 16V, Electrolytic	3198	025	24710
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198	017	01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2556	1000pF., 10%, 50V, Ceramic	3198	017	01020
2093	100uF., 10V, Electrolytic	3198	025	11010	2557	470uF., 16V, Electrolytic	3198	025	24710
2094	2700pF., 50V, Ceramic	3198	017	02720	2567	0.1uF., 50V, Ceramic	3198	017	21040
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2600	47uF., 160V, Polyester	2020	021	91144
2125	100uF., 25V, Electrolytic	3198	025	31010	2601	470pF., 10%, 500V, Ceramic	3198	019	44710
2126	100uF., 25V, Electrolytic	3198	025	31010	2602	4700pF., 10%, 50V, Ceramic	3198	017	04720
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2605	1000pF., 10%, 500V, Ceramic	3198	019	41020
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2611	0.047uF., 100V, Metalized Polyester	2222	365	85473
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2612	0.047uF., 100V, Metalized Polyester	2222	365	85473
2154	63V, Metalized Polyester	2222	365	75394	2621	470pF., 10%, 500V, Ceramic	3198	019	44710
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2624	10uF., 100V, Electrolytic	2020	021	90813
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	S 2625	0.01uF., 1.6kV, Metalized Polypropylene	2222	375	90154
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2627	100uF., 50V, Electrolytic	3198	025	51010
2170	100uF., 25V, Electrolytic	3198	025	31010	S 2629	0.43uF., 250V, Metalized Polypropylene	2222	479	90022
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2631	0.47uF., 50V, Metalized Polyester	3198	014	04740
2176	0.47uF., 16V, Ceramic	3198	017	24740	S 2633	390pF., 10%, 2kV, Ceramic	4835	122	47628
2177	0.47uF., 16V, Ceramic	3198	017	24740	2646	0.1uF., 50V, Ceramic	3198	023	21040
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2647	0.015uF., 10%, 50V, Ceramic	3198	017	01530
2181	0.1uF., 50V, Ceramic	3198	017	21040	2650	0.22uF., 250V, Polyester	2222	347	90217
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2656	22uF., 250V, Electrolytic	4835	124	47021
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2662	0.015uF., 10%, 50V, Polyester	2020	300	90575
2188	0.22uF., 25V, Ceramic	3198	017	22240	2663	470uF., 25V, Electrolytic	3198	026	34710
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2664	470uF., 16V, Electrolytic	3198	025	24710
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2700	0.1uF., 50V, Metalized Polyester	3198	014	01040
2197	0.1uF., 50V, Ceramic	3198	017	21040	2705	220pF., 5%, 50V, Ceramic	3198	016	02210
2241	0.47uF., 16V, Ceramic	3198	017	24740	2709	470pF., 5%, 50V, Ceramic	3198	016	04710
2250	100uF., 25V, Electrolytic	3198	025	31010	2710	470pF., 5%, 50V, Ceramic	3198	016	04710
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2715	4700pF., 10%, 50V, Ceramic	3198	017	04720
2259	0.22uF., 25V, Ceramic	3198	017	22240	2729	1uF., 20%, 50V, Electrolytic	2020	021	91147
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2730	0.1uF., 50V, Metalized Polyester	3198	014	01040
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2731	100uF., 500V, Polyester	2020	021	90587
2266	0.47uF., 16V, Ceramic	3198	017	24740	2732	0.1uF., 50V, Metalized Polyester	3198	014	01040
2267	0.47uF., 16V, Ceramic	3198	017	24740	2733	0.22uF., 50V, Metalized Polyester	3198	014	02240
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2735	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198	016	02210
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2812	1000pF., 5%, 50V, Ceramic	3198	016	01020
2439	220uF., 25V, Electrolytic	3198	025	32210	2813	33pF., 5%, 50V, Ceramic	3198	016	03390
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2814	0.22uF., 25V, Ceramic	3198	017	22240
2446	0.1uF., 50V, Ceramic	3198	017	21040	2815	0.1uF., 50V, Ceramic	3198	017	21040
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2816	2200pF., 10%, 50V, Ceramic	3198	017	02220
2448	0.1uF., 50V, Ceramic	3198	017	21040	2817	4700pF., 10%, 50V, Ceramic	3198	017	04720
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2818	100pF., 5%, 50V, Ceramic	3198	016	01010
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198	025	51080
2452	0.1uF., 50V, Ceramic	3198	017	21040	2820	1000pF., 5%, 50V, Ceramic	3198	016	01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198	016	01020
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2822	0.1uF., 10%, 63V, Polyester	2222	370	75104
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222	368	90177
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2838	2200pF., 10%, 2kV, Ceramic	2020	558	90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2840	10uF., 250V, Polyester	2020	012	93495
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2843	470pF., 10%, 2kV, Ceramic	4835	122	47638
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835	121	47569
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2904	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2905	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2906	470uF., 400V, Polyester	2020	024	90295
2467	0.1uF., 50V, Ceramic	3198	017	21040	2908	0.022uF., 100V, Metalized Polyester	3198	014	02230
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2911	0.022uF., 400V, Metalized Polyester	2222	368	90175
2472	0.22uF., 25V, Ceramic	3198	017	22240	2912	47uF., 20%, 25V, Electrolytic	3198	025	34790
2473	0.22uF., 25V, Ceramic	3198	017	22240	2913	1500pF., 10%, 2kV, Ceramic	2020	558	90566
2474	0.22uF., 25V, Ceramic	3198	017	22240	2914	1000pF., 10%, 50V, Polyester	4835	121	47662
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2915	470pF., 10%, 50V, Ceramic	3198	019	14710
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2916	470pF., 10%, 2kV, Ceramic	4835	122	47638
2481	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020	021	91076
2482	0.22uF., 25V, Ceramic	3198	017	22240	2918	1000pF., 10%, 500V, Ceramic	3198	019	41020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198	026	31020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198	014	01030
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2922	1000pF., 10%, 500V, Ceramic	3198	019	41020
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2923	1000uF., 25V, Electrolytic	3198	026	31020
2491	0.1uF., 50V, Ceramic	3198	017	21040	2924	1000pF., 10%, 500V, Ceramic	3198	019	41020
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2925	3300uF., 25V, Electrolytic	2020	021	91375
					2931	47uF., 20%, 25V, Electrolytic	3198	025	34790
					2934	0.22uF., 25V, Ceramic	3198	017	22240

S = Safety Part. Be sure to use exact replacement part.

29LP693201 (continued)

2937	100uF., 50V, Electrolytic.	3198	025	51010	3169	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2939	0.22uF., 10%, 16V, Ceramic	3198	017	02240	3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2940	0.1uF., 50V, Ceramic	3198	017	21040	3173	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2971	100pF., 10%, 1kV, Ceramic.	3198	019	51010	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	220OpF., 250V, Ceramic	4835	122	97114	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3600	4.7 ohm, 5W, 5%, Wire Wound	2322	251	41478
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3603	15 ohm, 5W, 2W, Metal Oxide.	2322	194	63159
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3609	47k, 5%, 1/4W, Carbon Film	2120	101	74473
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	15k, 5%, 3W, Metal Oxide	2322	195	63153
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3631	270k, 5%, 1/2W, Metal Film	2322	242	13274
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3632	33k, 1/4W, Carbon Film	4835	110	57375
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012

S = Safety Part. Be sure to use exact replacement part.

29LP693201 (continued)

3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230	4045	Zero ohm, "Chip" Jumper.	4835	111	27056
3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4046	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4047	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4048	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4049	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4050	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4053	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3801	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film	4835	111	37458	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film	4835	111	37216	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film	4835	111	37442	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3905	2.5 ohm, 20%, 3.6W, Negative Temperature Coeff.	2122	612	00023	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	9 ohm, 220V, Positive Temperature Coeffi cient.	2120	661	00024	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film	4835	111	37216	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide	2322	195	63104	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3941	3.3 Meg ohm, 5%, 1/4W, Metal Film.	4835	116	57746	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4911	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film	4835	111	37441	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6040	Diode, BAT85	4835	130	37581
3964	22k, 5%, 1/4W, Carbon Film	3198	011	02230	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6325	Diode, BAS216.	4835	130	37905
3991	1.5k, 5%, 1/4W, Carbon Film	3198	011	01520	6328	Diode, BAS216.	4835	130	37905
S 3994	47k, Metal Film.	2322	193	53473	6430	Diode, BAS216.	4835	130	37905
S 3995	10k, 5%, 3W, Metal Oxide	2322	195	63104	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
3997	10k, 5%, 1/10W, Metal Film	4835	111	37216	6621	Diode.	9336	215	80112
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33	4835	130	37904
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Zener Diode, BZX79B10.	9331	668	70133
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode	4835	130	97095
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V	4835	130	37007
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
					6739	Diode, 1N4148.	4835	130	37048
					6831	Diode, BAV21	4822	130	30842

S = Safety Part. Be sure to use exact replacement part.

29LP693201 (continued)

6833	Diode, BAV21	4822	130	30842	0212	5 Pin Connector.	2422	025	15512
6835	Diode, BAV21	4822	130	30842	0218	CRT Socket	4835	265	97465
6903	Bridge Rectifier	9322	124	50671	0220	5 Pin Connector.	2422	025	04853
6904	Diode, 1N4148.	4835	130	37048	0221	6 Pin Connector.	2422	025	04854
6906	Diode.	4835	130	37957	0223	4 Pin Connector.	2422	025	15804
6908	Diode, BYD33D.	4835	130	37009	0227	2 Pin Connector.	2422	025	10646
6910	Diode, BYD33D.	4835	130	37009	0228	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0232	2 Pin Connector.	2422	025	15503
6913	Diode, BY229X-600.	3139	120	51711	0234	Fuse, 3.15 Amp	3122	358	72141
6914	Diode Rectifier.	9322	128	18682	0245	2 Pin Connector.	2422	025	15395
6917	Diode Rectifier.	9322	128	18682	0246	2 Pin Connector.	2422	025	11196
6918	Diode.	9340	380	00127	0247	4 Pin Connector.	2422	025	15804
6920	Zener Diode, BZX79-C2V4.	3198	010	22480	0248	5 Pin Connector.	2422	025	15805
6955	Zener Diode, BZX79-F33	4835	130	37915	0264	2 Pin Connector.	2422	025	11954
6960	Diode, BYD33D.	4835	130	37009	0333	2 Pin Connector.	2422	025	11954
6992	Zener Diode, BZX79-C10	4835	130	37014	0367	5 Pin Connector.	2422	025	15805
7000	IC, Microprocessor	9352	639	23112	0368	12 Pin Connector	2422	025	16052
7040	Transistor, BC337-25	3198	020	43530	1000	Switch	2422	128	02742
7041	Transistor, BC847B	4822	130	60511	1001	Switch	2422	128	02742
7070	Transistor, PMBT2369	3198	010	43360	1002	Switch	2422	128	02742
7075	Transistor, PMBT2369	3198	010	43360	1003	Switch	2422	128	02742
7085	Transistor, BC847B	4822	130	60511	1004	Switch	2422	128	02742
7088	IC, NVM.	9322	095	35682	1081	Crystal Resonator, 12MHz	2422	543	00488
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112	1085	IR Receiver, GPIU28QP.	4835	219	47286
7159	Transistor, BC85	5322	130	60508	1125	Tuner, UV1300.	2422	542	90057
7161	Transistor, BC847B	4822	130	60511	1145	Filter	4835	153	97022
7170	Transistor, BC85	5322	130	60508	1168	Ceramic Filter, 4.5MHz	2422	549	40807
7176	Transistor, BC847B	4822	130	60511	1190	Crystal Resonator, 3.58MHz	2422	543	00832
7242	Transistor, BC847B	4822	130	60511	1430	Crystal Resonator, 18MHz	2422	543	00842
7243	Transistor, BC847B	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7251	Transistor, BC847B	4822	130	60511	S 1901	Relay, 12V	2422	132	07317
7255	Transistor, BC847B	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7261	Transistor, BC847B	4822	130	60511	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7264	Transistor, BC847B	4822	130	60511	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7265	Transistor, BC847B	4822	130	60511	S 1910	Fuse, 1 Amp.	4835	253	97162
7270	Transistor, BC847B	4822	130	60511					
7325	Transistor, BC85	5322	130	60508					
7430	IC	9322	142	14682					
7431	Transistor, BC337-25	3198	020	43530					
7550	IC	9352	275	50112					
7551	Transistor, BC847B	4822	130	60511					
7552	Transistor, BC847B	4822	130	60511					
7555	Transistor, BC847B	4822	130	60511					
7610	Transistor, BF819.	3139	120	51731					
7620	Transistor, BU2508AF	9340	011	30127					
7629	Transistor, BC557B	4835	130	47409					
7700	IC	9339	229	40682					
7715	Transistor, BC847B	4822	130	60511					
7716	Transistor, BC847B	4822	130	60511					
7800	Transistor, BC847B	4822	130	60511					
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112					
7900	Transistor, BC327-25	4835	130	48112					
7902	IC STR-F6656	9322	116	76682					
7904	IC, SE130N	4835	209	88465					
7907	IC	9322	116	22687					
7908	IC, LM317T	9337	220	80682					
7909	Transistor, BC847B	4822	130	60511					
7950	Opto-Isolator.	9322	118	28682					
7955	Transistor, BC847B	4822	130	60511					
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5147	Coil, 0.82uH., 5%.	2422	535	95968					
5168	Coil, 8.2uH., 5%.	2422	535	94293					
5430	Coil, 1uH., 5%.	2422	535	96738					
5431	Coil, 15uH., 5%.	2422	535	94296					
5432	Coil, 10uH.. . . .	2422	535	94294					
5601	Coil, 22uH., 5%.	2422	535	95365					
5610	Transformer.	3128	138	33811					
5620	Coil, 100MHz, 120 ohm.	4835	157	67078					
5621	Linearity Coil	3128	138	53201					
5622	Coil, 100MHz, 120 ohm.	4835	157	67078					
S 5630	Line Output Transformer.	3128	138	20623					
5643	Fixed Coil, 27uH., 10%.	3198	018	22790					
5660	Peaking Coil, 12uH., 5%.	4835	157	67086					
5662	Peaking Coil, 12uH., 5%.	4835	157	67086					
5733	Ferrite Bead	2422	535	95444					
5842	Fixed Coil, 56uH., 10%.	3198	018	25690					
S 5900	Filter	2422	549	43432					
5906	Fixed Coil	3198	018	90010					
5907	Fixed Coil	3198	018	90010					
5908	Fixed Coil	3198	018	90010					
5909	Fixed Coil	3198	018	90010					
5911	Fixed Coil	3198	018	90010					
S 5912	Transformer.	2422	531	02355					
5930	Peaking Coil, 27uH., 5%.	4835	157	67052					
0200	7 Pin Connector.	2422	025	15514					
0202	5 Pin Connector.	2422	025	04853					
0205	5 Pin Connector.	2422	025	15512					
0206	6 Pin Connector.	2422	025	15513					
0210	6 Pin Connector.	2422	025	15806					

S = Safety Part. Be sure to use exact replacement part.

29LP693201 (continued)

5000	Fixed Coil, 10uH., 10%	3198	018	21090
5012	Coil, 15uH., 5%	2422	535	94296
0243	5 Pin Board Connector (C05)	2422	025	15522
0254	11 Pin Board Connector (C25)	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

2330	100uF., 16V, Electrolytic	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fil	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fil	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fil	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3337	Zero ohm, "Chip" Jumper	4835	111	27056
3345	Zero ohm, "Chip" Jumper	4835	111	27056
4301	Zero ohm, "Chip" Jumper	4835	111	27056
4336	Zero ohm, "Chip" Jumper	4835	111	27056
4337	Zero ohm, "Chip" Jumper	4835	111	27056
4338	Zero ohm, "Chip" Jumper	4835	111	27056
4341	Zero ohm, "Chip" Jumper	4835	111	27056
4343	Zero ohm, "Chip" Jumper	4835	111	27056
7330	IC, TDA9178	9352	334	00112
0256	12 Pin Board Connector (Y28)	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)

2100	100uF., 16V, Electrolytic	3198	028	21010
2101	0.22uF., 25V, Ceramic	3198	017	22240
2112	0.22uF., 25V, Ceramic	3198	017	22240
2116	0.22uF., 25V, Ceramic	3198	017	22240
2118	0.22uF., 25V, Ceramic	3198	017	22240
2121	0.22uF., 25V, Ceramic	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic	3198	017	22240
2165	0.22uF., 25V, Ceramic	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	22240
3101	1k, 5%, 1/10W, Metal Film	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film	4822	051	10102

3164	470k, 5%, 1/10W, Metal Film	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper	4835	111	27056
4111	Zero ohm, "Chip" Jumper	4835	111	27056
4112	Zero ohm, "Chip" Jumper	4835	111	27056
4113	Zero ohm, "Chip" Jumper	4835	111	27056
4114	Zero ohm, "Chip" Jumper	4835	111	27056
4115	Zero ohm, "Chip" Jumper	4835	111	27056
4116	Zero ohm, "Chip" Jumper	4835	111	27056
4117	Zero ohm, "Chip" Jumper	4835	111	27056
4118	Zero ohm, "Chip" Jumper	4835	111	27056
4119	Zero ohm, "Chip" Jumper	4835	111	27056
4120	Zero ohm, "Chip" Jumper	4835	111	27056
4121	Zero ohm, "Chip" Jumper	4835	111	27056
4123	Zero ohm, "Chip" Jumper	4835	111	27056
4124	Zero ohm, "Chip" Jumper	4835	111	27056
4125	Zero ohm, "Chip" Jumper	4835	111	27056
4126	Zero ohm, "Chip" Jumper	4835	111	27056
4127	Zero ohm, "Chip" Jumper	4835	111	27056
4128	Zero ohm, "Chip" Jumper	4835	111	27056
4129	Zero ohm, "Chip" Jumper	4835	111	27056
4130	Zero ohm, "Chip" Jumper	4835	111	27056
4132	Zero ohm, "Chip" Jumper	4835	111	27056
4134	Zero ohm, "Chip" Jumper	4835	111	27056
4135	Zero ohm, "Chip" Jumper	4835	111	27056
4137	Zero ohm, "Chip" Jumper	4835	111	27056
4138	Zero ohm, "Chip" Jumper	4835	111	27056
4139	Zero ohm, "Chip" Jumper	4835	111	27056
4142	Zero ohm, "Chip" Jumper	4835	111	27056
4143	Zero ohm, "Chip" Jumper	4835	111	27056
4145	Zero ohm, "Chip" Jumper	4835	111	27056
4146	Zero ohm, "Chip" Jumper	4835	111	27056
4147	Zero ohm, "Chip" Jumper	4835	111	27056
4148	Zero ohm, "Chip" Jumper	4835	111	27056
4149	Zero ohm, "Chip" Jumper	4835	111	27056
4150	Zero ohm, "Chip" Jumper	4835	111	27056
6110	Zener Diode, BZX284, 6.8V	9340	386	40115
6111	Zener Diode, BZX284, 6.8V	9340	386	40115
6112	Zener Diode, BZX284, 6.8V	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V	9340	386	40115
6166	Diode, 1N4148	4835	130	37048
6167	Diode, 1N4148	4835	130	37048
6168	Zener Diode, BZX284, 6.8V	9340	386	40115
7100	IC, HEF4053	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector	2422	026	04666
0265	6 Pin Board Connector	2422	026	04878
0266	3 Pin Board Connector	2422	026	04879
0267	4 Pin Board Connector	2422	026	04666
0269	Board Connector	2422	015	18711
0295	3 Pin Board Connector	2422	025	15814
0296	5 Pin Board Connector	2422	025	15522
0297	Board Connector	2422	025	15523
0298	3 Pin Board Connector	2422	025	15519
0299	2 Pin Board Connector	2422	025	15518
0378	5 Pin Board Connector	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2125	100uF., 25V, Electrolytic	3198	025
------	-------------------------------------	------	-----

29LP693201 (continued)

2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	4173	Zero ohm, "Chip" Jumper.	4835	111	27056
2144	0.1uF., 50V, Ceramic	3198	017	21040	9127	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
2148	1uF., 20%, 50V, Electrolytic	3198	025	51080	7140	IC, TDA9800T	9350	570	20112
2149	10uF., 20%, 50V, Electrolyti	3198	025	51090	7155	IC, HEF4053.	4835	209	88518
2150	0.1uF., 50V, Ceramic	3198	017	21040	7156	Transistor, BC847B	4822	130	60511
2155	0.1uF., 50V, Ceramic	3198	017	21040	7160	Transistor, BC847B	4822	130	60511
2156	0.1uF., 50V, Ceramic	3198	017	21040	7350	IC, MC44462.	9322	125	38682
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290	5100	Coil, 1uH., 5%	2422	535	96738
2352	0.22uF., 25V, Ceramic.	3198	017	22240	5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020	5147	Coil, 91.5 MHz	3139	128	23341
2354	100pF., 5%, 50V, Ceramic	3198	016	01010	5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090	5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
2356	0.1uF., 50V, Ceramic	3198	017	21040	5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080	5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2358	1uF., 16V, Ceramic	3198	017	21050	5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030	5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080	0209	5 Pin Board Connector.	2422	025	15805
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830	0214	7 Pin Board Connector.	2422	025	15514
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290	0216	5 Pin Board Connector.	2422	025	15512
2363	0.1uF., 50V, Ceramic	3198	017	21040	0217	4 Pin Board Connector.	2422	025	15804
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030	1127	Tuner.	2422	542	90057
2365	0.1uF., 50V, Ceramic	3198	017	21040	1140	Filter	4835	153	97022
2366	0.1uF., 63V, Metalized Polye	4835	121	47602	1157	Ceramic Filter, 4.5 MHz.	2422	549	40807
2367	0.22uF., 25V, Ceramic.	3198	017	22240	1351	Crystal Resonator, 14.318 MH	2422	543	00904
2368	2700pF., 50V, Ceramic.	3198	017	02720	1352	Crystal Resonator, 14.318 MH	2422	543	00904
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2372	10uF., 20%, 50V, Electrolyti	3198	025	51090					
2373	0.1uF., 50V, Ceramic	3198	017	21040					
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2375	0.1uF., 50V, Ceramic	3198	017	21040					
2376	10uF., 20%, 50V, Electrolyti	3198	025	51090					
2377	0.1uF., 50V, Ceramic	3198	017	21040					
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020					
2379	0.1uF., 50V, Ceramic	3198	017	21040					
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2383	0.1uF., 50V, Ceramic	3198	017	21040					
2384	10uF., 20%, 50V, Electrolyti	3198	025	51090					
2385	1uF., 16V, Ceramic	3198	017	21050					
2386	1uF., 16V, Ceramic	3198	017	21050					
2387	1uF., 16V, Ceramic	3198	017	21050					
2398	1uF., 16V, Ceramic	3198	017	21050					
3126	10k, 5%, 1/10W, Metal Film	4835	111	37216					
3127	10k, 5%, 1/10W, Metal Film	4835	111	37216					
3128	33k, 5%, 1/10W, Metal Film	4835	111	37248					
3129	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3130	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052					
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720					
3140	22k, Control Adjust.	2120	363	90165					
3141	10k, Control Adjust.	2120	363	90164					
3144	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443					
3145	22k, 5%, 1/4W, Carbon Film	3198	011	02230					
3147	10k, 5%, 1/10W, Metal Film	4835	111	37216					
3149	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3150	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363					
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042					
3156	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443					
3157	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253					
3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443					
3161	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253					
3163	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443					
3165	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3166	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210					
3168	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259					
3169	470 ohm, 5%, 1/4W, Carbon Fi	3198	011	04710					
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052					
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052					
3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010					
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010					
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407					
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276					
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276					
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276					
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276					
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434					
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273					
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230					
4126	Zero ohm, "Chip" Jumper.	4835	111	27056					
4161	Zero ohm, "Chip" Jumper.	4835	111	27056					
4163	Zero ohm, "Chip" Jumper.	4835	111	27056					
4164	Zero ohm, "Chip" Jumper.	4835	111	27056					
4165	Zero ohm, "Chip" Jumper.	4835	111	27056					
4166	Zero ohm, "Chip" Jumper.	4835	111	27056					
4167	Zero ohm, "Chip" Jumper.	4835	111	27056					
4170	Zero ohm, "Chip" Jumper.	4835	111	27056					
4171	Zero ohm, "Chip" Jumper.	4835	111	27056					

S = Safety Part Be sure to use exact replacement part.

32PT70B101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS			
2032	1000pF., 10%, 50V, Ceramic	3198	017 01020
2040	1000pF., 10%, 50V, Ceramic	3198	017 01020
2052	0.1uF., 50V, Ceramic	3198	017 21040
2054	0.1uF., 50V, Ceramic	3198	017 21040
2055	0.1uF., 50V, Ceramic	3198	017 21040
2060	100pF., 5%, 50V, Ceramic	3198	016 01010
2061	100pF., 5%, 50V, Ceramic	3198	016 01010
2062	100pF., 5%, 50V, Ceramic	3198	016 01010
2063	47pF., 5%, 50V, Ceramic	3198	016 04790
2070	0.1uF., 50V, Ceramic	3198	017 21040
2071	0.1uF., 50V, Ceramic	3198	017 21040
2072	0.1uF., 50V, Ceramic	3198	017 21040
2073	22pF., 5%, 50V, Ceramic	3198	016 02290
2074	22pF., 5%, 50V, Ceramic	3198	016 02290
2075	100pF., 5%, 50V, Ceramic	3198	016 01010
2078	100uF., 25V, Electrolytic	3198	025 31010
2080	100pF., 5%, 50V, Ceramic	3198	016 01010
2082	0.22uF., 25V, Ceramic	3198	017 22240
2084	1000pF., 5%, 50V, Ceramic	3198	016 01020
2085	18pF., 5%, 50V, Ceramic	3198	016 01890
2086	18pF., 5%, 50V, Ceramic	3198	016 01890
2092	100uF., 10V, Electrolytic	3198	025 11010
2093	100uF., 10V, Electrolytic	3198	025 11010
2094	2700pF., 50V, Ceramic	3198	017 02720
2125	100uF., 25V, Electrolytic	3198	025 31010
2126	100uF., 25V, Electrolytic	3198	025 31010
2127	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2144	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2153	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2154	63V, Metalized Polyester	2222	365 75394
2155	33pF., 5%, 50V, Ceramic	3198	016 03390
2156	10uF., 20%, 50V, Electrolytic	3198	025 51090
2157	0.1uF., 10%, 16V, Ceramic	3198	017 01040
2170	100uF., 25V, Electrolytic	3198	025 31010
2171	0.1uF., 10%, 16V, Ceramic	3198	017 01040
2176	0.47uF., 16V, Ceramic	3198	017 24740
2177	0.47uF., 16V, Ceramic	3198	017 24740
2180	1000pF., 10%, 50V, Ceramic	3198	017 01020
2181	0.1uF., 50V, Ceramic	3198	017 21040
2186	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2187	2.2uF., 20%, 50V, Electrolytic	3198	025 52280
2188	0.22uF., 25V, Ceramic	3198	017 22240
2190	18pF., 5%, 50V, Ceramic	3198	016 01890
2196	1000pF., 10%, 50V, Ceramic	3198	017 01020
2197	0.1uF., 50V, Ceramic	3198	017 21040
2241	0.47uF., 16V, Ceramic	3198	017 24740
2247	0.22uF., 25V, Ceramic	3198	017 22240
2248	0.22uF., 25V, Ceramic	3198	017 22240
2250	100uF., 25V, Electrolytic	3198	025 31010
2251	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2259	0.22uF., 25V, Ceramic	3198	017 22240
2261	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2263	22pF., 5%, 50V, Ceramic	3198	016 02290
2266	0.47uF., 16V, Ceramic	3198	017 24740
2267	0.47uF., 16V, Ceramic	3198	017 24740
2292	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2294	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2322	10uF., 20%, 50V, Electrolytic	3198	025 51090
2439	220uF., 25V, Electrolytic	3198	025 32210
2445	10uF., 20%, 50V, Electrolytic	3198	025 51090
2446	0.1uF., 50V, Ceramic	3198	017 21040
2447	1000pF., 5%, 50V, Ceramic	3198	016 01020
2448	0.1uF., 50V, Ceramic	3198	017 21040
2450	1000pF., 5%, 50V, Ceramic	3198	016 01020
2451	1000pF., 5%, 50V, Ceramic	3198	016 01020
2452	0.1uF., 50V, Ceramic	3198	017 21040
2453	0.1uF., 50V, Ceramic	3198	017 21040
2456	3.3pF., 8%, 50V, Ceramic	3198	016 03380
2457	3.3pF., 8%, 50V, Ceramic	3198	016 03380
2458	1000pF., 5%, 50V, Ceramic	3198	016 01020
2460	47pF., 5%, 50V, Ceramic	3198	016 04790
2462	47pF., 5%, 50V, Ceramic	3198	016 04790
2463	47pF., 5%, 50V, Ceramic	3198	016 04790
2464	82pF., 5%, 50V, Ceramic	3198	016 08290
2465	0.1uF., 50V, Ceramic	3198	017 21040
2466	47uF., 20%, 25V, Electrolytic	3198	025 34790
2467	0.1uF., 50V, Ceramic	3198	017 21040
2468	10uF., 20%, 50V, Electrolytic	3198	025 51090
2472	0.22uF., 25V, Ceramic	3198	017 22240
2473	0.22uF., 25V, Ceramic	3198	017 22240
2474	0.22uF., 25V, Ceramic	3198	017 22240
2475	3300pF., 10%, 50V, Ceramic	3198	017 03320
2476	3300pF., 10%, 50V, Ceramic	3198	017 03320
2481	0.22uF., 25V, Ceramic	3198	017 22240
2482	0.22uF., 25V, Ceramic	3198	017 22240
2483	3300pF., 10%, 50V, Ceramic	3198	017 03320
2484	3300pF., 10%, 50V, Ceramic	3198	017 03320
2488	3300pF., 10%, 50V, Ceramic	3198	017 03320
2489	3300pF., 10%, 50V, Ceramic	3198	017 03320
2491	0.1uF., 50V, Ceramic	3198	017 21040
2492	4.7uF., 20%, 50V, Electrolytic	3198	025 54780
2494	10uF., 20%, 50V, Electrolytic	3198	025 51090
2495	0.1uF., 50V, Ceramic	3198	017 21040
2496	10uF., 20%, 50V, Electrolytic	3198	025 51090
2497	1000pF., 5%, 50V, Ceramic	3198	016 01020
2498	1000pF., 5%, 50V, Ceramic	3198	016 01020
2499	1000pF., 5%, 50V, Ceramic	3198	016 01020
2500	1000pF., 5%, 50V, Ceramic	3198	016 01020
2501	0.22uF., 25V, Ceramic	3198	017 22240
2502	0.22uF., 25V, Ceramic	3198	017 22240
2503	0.22uF., 25V, Ceramic	3198	017 22240
2504	0.22uF., 25V, Ceramic	3198	017 22240
2510	0.22uF., 25V, Ceramic	3198	017 22240
2521	0.22uF., 25V, Ceramic	3198	017 22240
2522	0.22uF., 25V, Ceramic	3198	017 22240
2550	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2551	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2552	0.1uF., 50V, Ceramic	3198	017 21040
2553	22uF., 20%, 25V, Electrolytic	4835	124 47707
2554	470uF., 16V, Electrolytic	3198	025 24710
2555	1000pF., 10%, 50V, Ceramic	3198	017 01020
2556	1000pF., 10%, 50V, Ceramic	3198	017 01020
2557	470uF., 16V, Electrolytic	3198	025 24710
2567	0.1uF., 50V, Ceramic	3198	017 21040
2569	0.47uF., 16V, Ceramic	3198	017 24740
2570	0.47uF., 16V, Ceramic	3198	017 24740
2571	100uF., 25V, Electrolytic	4835	124 47501
2572	47uF., 20%, 25V, Electrolytic	3198	025 34790
2573	50V, 1000pF., Ceramic	2238	580 16614
2574	50V, 1000pF., Ceramic	2238	580 16614
2575	10uF., 20%, 50V, Electrolytic	3198	025 51090
2576	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2600	47uF., 160V, Polyester	2020	021 91144
2601	470pF., 10%, 500V, Ceramic	3198	019 44710
2602	4700pF., 10%, 50V, Ceramic	3198	017 04720
2605	1000pF., 10%, 500V, Ceramic	3198	019 41020
2611	0.047uF., 100V, Metalized Polyester	2222	365 85473
2612	0.047uF., 100V, Metalized Polyester	2222	365 85473
S 2618	560pF., 10%, 2kV, Ceramic	2020	558 90484
2621	470pF., 10%, 500V, Ceramic	3198	019 44710
2624	1uF., 160V, Electrolytic	4835	124 47709
S 2625	0.011uF., 1.6kV, Metalized Polypropylene	2222	375 90155
2627	100uF., 50V, Electrolytic	3198	025 51010
S 2629	0.47uF., 250V, Metalized Polypropylene	2222	479 90023
2631	0.47uF., 50V, Metalized Polyester	3198	014 04740
S 2633	820pF., 10%, 2kV, Ceramic	4835	122 47639
2646	0.1uF., 50V, Ceramic	3198	023 21040
2647	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2650	0.22uF., 250V, Polyester	2222	347 90217
2656	22uF., 250V, Electrolytic	4835	124 47021
2662	0.015uF., 10%, 50V, Polyester	2020	300 90575
2663	470uF., 25V, Electrolytic	3198	026 34710
2664	470uF., 16V, Electrolytic	3198	025 24710
2700	0.1uF., 50V, Metalized Polyester	3198	014 01040
2705	220pF., 5%, 50V, Ceramic	3198	016 02210
2709	470pF., 5%, 50V, Ceramic	3198	016 04710
2710	470pF., 5%, 50V, Ceramic	3198	016 04710
2715	4700pF., 10%, 50V, Ceramic	3198	017 04720
2729	1uF., 20%, 50V, Electrolytic	2020	021 91147
2730	0.1uF., 50V, Metalized Polyester	3198	014 01040
2731	100uF., 500V, Polyester	2020	021 90587
2732	0.1uF., 50V, Metalized Polyester	3198	014 01040
2733	0.22uF., 50V, Metalized Polyester	3198	014 02240
2735	2.2uF., 20%, 50V, Electrolytic	3198	025 52280
2810	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2811	220pF., 5%, 50V, Ceramic	3198	016 02210
2812	1000pF., 5%, 50V, Ceramic	3198	016 01020
2813	15pF., 5%, 50V, Ceramic	3198	016 01590
2814	0.22uF., 25V, Ceramic	3198	017 22240
2815	0.1uF., 50V, Ceramic	3198	017 21040
2816	2200pF., 10%, 50V, Ceramic	3198	017 02220
2817	4700pF., 10%, 50V, Ceramic	3198	017 04720
2818	100pF., 5%, 50V, Ceramic	3198	016 01010
2819	1uF., 20%, 50V, Electrolytic	3198	025 51080
2820	1000pF., 5%, 50V, Ceramic	3198	016 01020
2821	1000pF., 5%, 50V, Ceramic	3198	016 01020
2822	0.1uF., 10%, 63V, Polyester	2222	370 75104
2830	0.1uF., 250V, Metalized Polyester	2222	368 90177
2840	10uF., 250V, Polyester	2020	012 93495
2843	2200pF., 10%, 2kV, Ceramic	2020	558 90567
2860	10uF., 20%, 50V, Electrolytic	3198	025 51090
2861	22pF., 5%, 50V, Ceramic	3198	016 02290
2862	18pF., 5%, 50V, Ceramic	3198	016 01890
2863	15pF., 5%, 50V, Ceramic	3198	016 01590
2864	0.47uF., 50V, Metalized Polyester	3198	014 04740
2865	6800pF., 10%, 50V, Ceramic	3198	016 06880
2866	0.47uF., 16V, Ceramic	3198	017 24740
2867	270pF., 5%, 50V, Ceramic	3198	016 02710
2868	100pF., 5%, 50V, Ceramic	3198	016 01010
2869	0.1uF., 100V, Electrolytic	2222	347 90224
2870	0.022uF., 10%, 50V, Ceramic	3198	017 02230

S = Safety Part Be sure to use exact replacement part.

32PT70B101 (continued)

2871	22uF., 100V, Electrolytic.	3198	025	72290	3099	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
2872	47pF., 5%, 500V, Ceramic	2020	557	90194	3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
2873	0.022uF., 10%, 250V, Electrolytic.	2222	347	90225	3128	15k, 5%, 1/10W, Metal Film.	4835	111	37458
2874	56pF., 5%, 50V, Ceramic.	3198	016	05690	3129	Zero ohm, "Chip" Jumper.	4835	111	27056
2876	10uF., 20%, 50V, Electrolytic.	3198	025	51090	3130	Zero ohm, "Chip" Jumper.	4835	111	27056
2900	0.47uF., 250V, Polyester	4835	121	47569	3131	Zero ohm, "Chip" Jumper.	4835	111	27056
2901	1500pF., 250Vac, Ceramic	4835	122	47621	3141	Zero ohm, "Chip" Jumper.	4835	111	27056
2904	2200pF., 10%, 1kV, Ceramic	3198	019	52220	3142	Zero ohm, "Chip" Jumper.	4835	111	27056
2905	2200pF., 10%, 1kV, Ceramic	3198	019	52220	3143	Zero ohm, "Chip" Jumper.	4835	111	27056
2906	470uF., 200V, Electrolytic	4835	124	47673	3152	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810
2908	0.022uF., 100V, Metalized Polyester.	3198	014	02230	3153	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253
2912	47uF., 20%, 25V, Electrolytic.	3198	025	34790	3157	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
2914	1000pF., 10%, 50V, Polyester	4835	121	47662	3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2915	470pF., 10%, 50V, Ceramic.	3198	019	14710	3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2916	470pF., 10%, 2kV, Ceramic.	4835	122	47638	S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338
2917	47uF., 160V, Polyester	2020	021	91144	3163	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
2919	1000uF., 25V, Electrolytic	3198	026	31020	3164	120 ohm, 5%, 1/10W, Metal Film.	3198	021	51210
2920	0.01uF., 100V, Metalized Polyester	3198	014	01030	3168	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
2922	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3169	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271
2923	1000uF., 25V, Electrolytic	3198	026	31020	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2924	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3171	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2925	3300uF., 25V, Electrolytic	2020	021	91375	3173	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2931	47uF., 20%, 25V, Electrolytic.	3198	025	34790	3175	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2934	0.22uF., 25V, Ceramic.	3198	017	22240	3176	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
2937	100uF., 10V, Electrolytic.	3198	025	11010	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2940	0.1uF., 50V, Ceramic	3198	017	21040	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
2955	16V, Ceramic	2020	552	95345	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3247	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3248	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3249	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3250	10 ohm, 5%, 1/3W, Metal Film.	2306	204	03109
3010	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3011	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3012	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3255	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3257	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3260	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3261	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3262	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3263	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3027	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3028	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3265	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3029	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3030	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3031	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3032	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3033	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3034	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3292	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3293	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3051	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3052	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3055	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3056	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3312	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3057	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3323	22k, 5%, 1/4W, Carbon Film.	3198	011	02230
3058	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3062	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3065	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3066	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3331	33k, 5%, 1/10W, Metal Film.	4835	111	37248
3067	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3335	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3068	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3336	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3430	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3431	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3436	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3073	Zero ohm, "Chip" Jumper.	4835	111	27056	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3074	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3451	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3075	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3452	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3453	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443
3077	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3454	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3455	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3084	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3456	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3457	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3086	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3464	15 ohm, 5%, 1/3W, Metal Film.	2306	204	03159
3090	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3550	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3091	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3551	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3092	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3552	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3093	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3094	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3095	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3096	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448

S = Safety Part. Be sure to use exact replacement part.

32PT70B101 (continued)

3567	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3873	1k, 5%, 1/10W, Metal Film.	4822	051	10102	
3568	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	S 3874	8.2k, 5%, 5W, Metal Oxide.	4835	116	67293	
3569	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3875	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	
3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3876	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	
3571	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3877	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	
3572	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3880	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	
3575	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448	3881	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363	
3576	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448	3882	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210	
3577	22k, 5%, 1/10W, Metal Film.	4835	111	37441	3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	
3578	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	
3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448	S 3908	3 ohm, 120V, Positive Temperature Coeffi	cient.	2120	661	00025
3581	33k, 5%, 1/10W, Metal Film.	4835	111	37248	3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	
S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159	3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	
3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620	S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	
3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722	3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	
3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722	3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	
3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706	S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	
S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682	3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	
S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682	3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	
3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272	3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	
3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	
3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	
3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	
3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	
3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740	3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	
S 3630	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	
3631	330k, 5%, 1/2W, Metal Film.	2322	242	13334	3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	
3632	33k, 1/4W, Carbon Film.	4835	110	57375	S 3994	47k, Metal Film.	2322	193	53473	
3638	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	
S 3639	10k, 5%, 1W, Metal Oxide.	2322	193	53103	3998	18k, 5%, 1/10W, Metal Film.	4835	111	37232	
S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4001	Zero ohm, "Chip" Jumper.	4835	111	27056	
3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4003	Zero ohm, "Chip" Jumper.	4835	111	27056	
3647	82k, 5%, 1/4W, Carbon Film.	3198	011	08230	4004	Zero ohm, "Chip" Jumper.	4835	111	27056	
3650	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4030	Zero ohm, "Chip" Jumper.	4835	111	27056	
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4031	Zero ohm, "Chip" Jumper.	4835	111	27056	
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4032	Zero ohm, "Chip" Jumper.	4835	111	27056	
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4033	Zero ohm, "Chip" Jumper.	4835	111	27056	
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4034	Zero ohm, "Chip" Jumper.	4835	111	27056	
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4035	Zero ohm, "Chip" Jumper.	4835	111	27056	
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4036	Zero ohm, "Chip" Jumper.	4835	111	27056	
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4037	Zero ohm, "Chip" Jumper.	4835	111	27056	
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4038	Zero ohm, "Chip" Jumper.	4835	111	27056	
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4039	Zero ohm, "Chip" Jumper.	4835	111	27056	
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4040	Zero ohm, "Chip" Jumper.	4835	111	27056	
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4041	Zero ohm, "Chip" Jumper.	4835	111	27056	
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4042	Zero ohm, "Chip" Jumper.	4835	111	27056	
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4043	Zero ohm, "Chip" Jumper.	4835	111	27056	
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4044	Zero ohm, "Chip" Jumper.	4835	111	27056	
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4045	Zero ohm, "Chip" Jumper.	4835	111	27056	
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4046	Zero ohm, "Chip" Jumper.	4835	111	27056	
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4047	Zero ohm, "Chip" Jumper.	4835	111	27056	
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4048	Zero ohm, "Chip" Jumper.	4835	111	27056	
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4049	Zero ohm, "Chip" Jumper.	4835	111	27056	
3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4050	Zero ohm, "Chip" Jumper.	4835	111	27056	
3739	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4052	Zero ohm, "Chip" Jumper.	4835	111	27056	
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4053	Zero ohm, "Chip" Jumper.	4835	111	27056	
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4072	Zero ohm, "Chip" Jumper.	4835	111	27056	
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4074	Zero ohm, "Chip" Jumper.	4835	111	27056	
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4075	Zero ohm, "Chip" Jumper.	4835	111	27056	
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4081	Zero ohm, "Chip" Jumper.	4835	111	27056	
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4085	Zero ohm, "Chip" Jumper.	4835	111	27056	
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4124	Zero ohm, "Chip" Jumper.	4835	111	27056	
3809	39k, 1%, Metal Film.	2120	108	92633	4125	Zero ohm, "Chip" Jumper.	4835	111	27056	
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4126	Zero ohm, "Chip" Jumper.	4835	111	27056	
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4127	Zero ohm, "Chip" Jumper.	4835	111	27056	
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4128	Zero ohm, "Chip" Jumper.	4835	111	27056	
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4129	Zero ohm, "Chip" Jumper.	4835	111	27056	
3815	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056	
3816	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4131	Zero ohm, "Chip" Jumper.	4835	111	27056	
3817	2.2 Meg ohm, 5%, 1/10W, Metal Film.	4835	111	27047	4132	Zero ohm, "Chip" Jumper.	4835	111	27056	
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4133	Zero ohm, "Chip" Jumper.	4835	111	27056	
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4134	Zero ohm, "Chip" Jumper.	4835	111	27056	
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4135	Zero ohm, "Chip" Jumper.	4835	111	27056	
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4136	Zero ohm, "Chip" Jumper.	4835	111	27056	
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056	
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4143	Zero ohm, "Chip" Jumper.	4835	111	27056	
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4145	Zero ohm, "Chip" Jumper.	4835	111	27056	
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4149	Zero ohm, "Chip" Jumper.	4835	111	27056	
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4156	Zero ohm, "Chip" Jumper.	4835	111	27056	
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4162	Zero ohm, "Chip" Jumper.	4835	111	27056	
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4163	Zero ohm, "Chip" Jumper.	4835	111	27056	
3861	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	4170	Zero ohm, "Chip" Jumper.	4835	111	27056	
3862	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4171	Zero ohm, "Chip" Jumper.	4835	111	27056	
3863	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	417					

S = Safety Part. Be sure to use exact replacement part.

32PT70B101 (continued)

4260	Zero ohm, "Chip" Jumper.	4835	111	27056	7255	Transistor, BC847B	4822	130	60511
4261	Zero ohm, "Chip" Jumper.	4835	111	27056	7261	Transistor, BC847B	4822	130	60511
4262	Zero ohm, "Chip" Jumper.	4835	111	27056	7264	Transistor, BC847B	4822	130	60511
4263	Zero ohm, "Chip" Jumper.	4835	111	27056	7265	Transistor, BC847B	4822	130	60511
4272	Zero ohm, "Chip" Jumper.	4835	111	27056	7270	Transistor, BC847B	4822	130	60511
4273	Zero ohm, "Chip" Jumper.	4835	111	27056	7325	Transistor, BC85	5322	130	60508
4274	Zero ohm, "Chip" Jumper.	4835	111	27056	7430	IC	9322	142	14682
4275	Zero ohm, "Chip" Jumper.	4835	111	27056	7431	Transistor, BC337-25	3198	020	43530
4281	Zero ohm, "Chip" Jumper.	4835	111	27056	7432	Transistor, BC327-25	4835	130	48112
4304	Zero ohm, "Chip" Jumper.	4835	111	27056	7433	Transistor, BC847B	4822	130	60511
4530	Zero ohm, "Chip" Jumper.	4835	111	27056	7550	IC	9352	275	50112
4531	Zero ohm, "Chip" Jumper.	4835	111	27056	7551	Transistor, BC847B	4822	130	60511
4532	Zero ohm, "Chip" Jumper.	4835	111	27056	7552	Transistor, BC847B	4822	130	60511
4533	Zero ohm, "Chip" Jumper.	4835	111	27056	7553	IC, TDA1308/N1	9351	725	10112
4534	Zero ohm, "Chip" Jumper.	4835	111	27056	7555	Transistor, BC847B	4822	130	60511
4535	Zero ohm, "Chip" Jumper.	4835	111	27056	7610	Transistor, BF819	3139	120	51731
4536	Zero ohm, "Chip" Jumper.	4835	111	27056	7620	Transistor	9340	153	80127
4537	Zero ohm, "Chip" Jumper.	4835	111	27056	7629	Transistor, BC557B	4835	130	47409
4538	Zero ohm, "Chip" Jumper.	4835	111	27056	7700	IC	9339	229	40682
4539	Zero ohm, "Chip" Jumper.	4835	111	27056	7715	Transistor, BC847B	4822	130	60511
4542	Zero ohm, "Chip" Jumper.	4835	111	27056	7716	Transistor, BC847B	4822	130	60511
4815	Zero ohm, "Chip" Jumper.	4835	111	27056	7800	Transistor, BC847B	4822	130	60511
4860	Zero ohm, "Chip" Jumper.	4835	111	27056	7815	Transistor, BC847B	4822	130	60511
4920	Zero ohm, "Chip" Jumper.	4835	111	27056	7830	IC TDA6107Q/N2 27"-32" ONLY	9352	576	50112
4931	Zero ohm, "Chip" Jumper.	4835	111	27056	7860	Transistor	9330	634	20126
4950	Zero ohm, "Chip" Jumper.	4835	111	27056	7861	Transistor, PNP	9335	447	20126
4951	Zero ohm, "Chip" Jumper.	4835	111	27056	7862	Power Transistor	9334	507	70127
6073	Diode, 1N4148	4835	130	37048	7863	Power Transistor	9334	507	60127
6074	Zener Diode, 3.9V, BZX79-B3V9	9334	711	00133	7900	Transistor, BC327-25	4835	130	48112
6244	Diode, BAS216	4835	130	37905	7902	IC	9322	116	20682
6325	Diode, BAS216	4835	130	37905	7904	IC, SE130N	4835	209	88465
6328	Diode, BAS216	4835	130	37905	7907	IC	9322	116	22687
6430	Diode, BAS216	4835	130	37905	7908	IC, LM317T	9337	220	80682
6431	Zener Diode, BZX79-C9V1	3198	010	29180	7909	Transistor, BC847B	4822	130	60511
6621	Diode Rectifier	9340	347	60112	7950	Opto-Isolator	9322	118	28682
6625	Diode, BYD33D	4835	130	37009	7955	Transistor, BC847B	4822	130	60511
6626	Diode, BYD33D	4835	130	37009	5080	Fixed Coil, 5.6uH., 10%	3198	018	25680
S 6627	Diode, BYD33D	4835	130	37009	5081	Fixed Coil, 5.6uH., 10%	3198	018	25680
6628	Diode, 1N4148	4835	130	37048	5082	Fixed Coil, 5.6uH., 10%	3198	018	25680
6629	Zener Diode, BZX79-C33	4835	130	37904	5100	Fixed Coil, 5.6uH., 10%	3198	018	25680
6630	Diode, 1N4148	4835	130	37048	5147	Coil, 0.82uH., 5%	2422	535	95968
S 6631	Diode Regulator	9331	669	30133	5168	Coil, 8.2uH., 5%	2422	535	94293
S 6638	Diode Regulator	9331	668	90133	5430	Coil, 1uH., 5%	2422	535	96738
6639	Diode, 1N4148	4835	130	37048	5431	Coil, 15uH., 5%	2422	535	94296
6641	Diode, BYD33J	4835	130	37094	5432	Coil, 10uH.	2422	535	94294
6646	Diode, 1N4148	4835	130	37048	5601	Coil, 22uH., 5%	2422	535	95365
6660	Diode	9336	215	90112	5610	Transformer, Driver	4835	142	47021
6663	Light Emitting Diode	4835	130	97095	5620	Coil, 100MHz, 120 ohm	4835	157	67078
6664	Diode	9336	215	90112	5621	Linearity Coil	3128	138	53181
6700	Diode, BYD33D	4835	130	37009	5622	Coil, 100MHz, 120 ohm	4835	157	67078
6719	Zener Diode, BZX79, 5.6V	4835	130	37007	S 5630	Line Output Transformer	3128	138	20623
6731	Diode, 1N4148	4835	130	37048	5643	Fixed Coil, 27uH., 10%	3198	018	22790
6735	Diode, 1N4148	4835	130	37048	5660	Peaking Coil, 12uH., 5%	4835	157	67086
6739	Diode, 1N4148	4835	130	37048	5662	Peaking Coil, 12uH., 5%	4835	157	67086
6831	Diode, BAV21	4822	130	30842	5733	Ferrite Bead	2422	535	95444
6833	Diode, BAV21	4822	130	30842	5842	Coil, 82uH., 5%	2422	535	95369
6835	Diode, BAV21	4822	130	30842	5860	Coil, 100MHz, 60 ohm	2422	535	96559
6837	Zener Diode	4835	130	37947	5861	Coil, 100MHz, 60 ohm	2422	535	96559
6838	Zener Diode	4835	130	37947	5863	Fixed Coil, 5.6uH., 10%	3198	018	25680
6861	Diode, BAS216	4835	130	37905	S 5900	Filter	2422	549	43432
6862	Diode, BAS216	4835	130	37905	5906	Fixed Coil	3198	018	90010
6867	Diode, 1N4148	4835	130	37048	5907	Fixed Coil	3198	018	90010
6868	Diode, 1N4148	4835	130	37048	5908	Fixed Coil	3198	018	90010
6903	Bridge Rectifier	9322	124	50671	5909	Fixed Coil	3198	018	90010
6904	Diode, 1N4148	4835	130	37048	5910	Fixed Coil	3198	018	90010
6908	Diode, BYD33D	4835	130	37009	S 5912	Transformer	2422	531	02356
6910	Diode, BYD33D	4835	130	37009	5930	Peaking Coil, 27uH., 5%	4835	157	67052
6911	Diode, BYD33D	4835	130	37009	9081	Fixed Coil	3198	018	90010
6913	Diode, BY229X-600	3139	120	51711	0047	3 Pin Connector	2422	025	12097
6914	Diode Rectifier	9322	128	18682	0061	4 Pin Connector	2422	025	15511
6917	Diode Rectifier	9322	128	18682	0066	12 Pin Connector	2422	025	16217
6918	Diode	9340	380	00127	0200	7 Pin Connector	2422	025	15514
6935	Diode, 1N4148	4835	130	37048	0202	5 Pin Connector	2422	025	04853
6955	Zener Diode, BZX79-F33	4835	130	37915	0203	5 Pin Connector	2422	025	15512
6960	Diode, BYD33D	4835	130	37009	0205	5 Pin Connector	2422	025	15512
6992	Zener Diode, BZX79-C9V1	3198	010	29180	0206	6 Pin Connector	2422	025	15513
7000	IC, Microprocessor	9352	624	29112	0208	6 Pin Connector	2422	025	15513
7040	Transistor, BC337-25	3198	020	43530	0210	6 Pin Connector	2422	025	15806
7041	Transistor, BC847B	4822	130	60511	0212	5 Pin Connector	2422	025	15512
7070	Transistor, PMBT2369	3198	010	43360	0213	2 Pin Connector	2422	025	11954
7075	Transistor, PMBT2369	3198	010	43360	0218	CRT Socket	4835	265	97465
7085	Transistor, BC847B	4822	130	60511	0220	5 Pin Connector	2422	025	04853
7088	IC, NVM	9322	095	35682	0221	6 Pin Connector	2422	025	04854
7150	IC, TDA8847N2/S1 (Signal Processor)	9352	620	27112	0222	3 Pin Connector	2422	025	12097
7159	Transistor, BC85	5322	130	60508	0223	4 Pin Connector	2422	025	15804
7161	Transistor, BC847B	4822	130	60511	0224	5 Pin Connector	2422	025	15805
7170	Transistor, BC85	5322	130	60508	0227	2 Pin Connector	2422	025	10646
7176	Transistor, BC847B	4822	130	60511	0228	6 Pin Connector	2422	025	04854
7242	Transistor, BC847B	4822	130	60511	0232	2 Pin Connector	2422	025	15503
7243	Transistor, BC847B	4822	130	60511	0234	Fuse, 3.15 Amp	3122	358	72141
7250	IC, HEF4053BP	4835	209	17033	0238	3 Pin Connector	2422	025	12097
7251	Transistor, BC847B	4822	130	60511	0245	2 Pin Connector	2422	025	15395

S = Safety Part Be sure to use exact replacement part.

32PT70B101 (continued)

0246	2 Pin Connector.	2422	025	11196
0247	4 Pin Connector.	2422	025	15804
0248	5 Pin Connector.	2422	025	15805
0249	5 Pin Connector.	2422	025	15512
0264	2 Pin Connector.	2422	025	11954
0274	2 Pin Connector.	2422	025	11954
0293	6 Pin Connector.	2422	025	15513
0333	2 Pin Connector.	2422	025	11954
0367	5 Pin Connector.	2422	025	15805
0368	12 Pin Connector.	2422	025	16052
0388	7 Pin Connector.	2422	025	15514
1000	Switch.	2422	128	02742
1081	Crystal Resonator, 12MHz.	2422	543	00488
1085	IR Receiver, GP1U28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter.	4835	153	97022
1168	Ceramic Filter, 4.5MHz.	2422	549	40807
1190	Crystal Resonator, 3.58MHz.	2422	543	00832
1430	Crystal Resonator, 18MHz.	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V.	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL 32PT70 B101 CABINET PAR

MODEL 32PT70 B101 CABINET PARTS				
S 12	AC Power Cd.	3135	010	05051
6	Anode Clip.	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back.	3139	137	68561
1	Cabinet Front.	3139	137	60771
14	Chassis Frame.	3139	124	30212
S 5	CRT, A80ECK272X95.	4835	131	27179
S 9	Degaussing Coil.	3121	218	62641
10	Degaussing Coil Spring.	3139	121	26231
18	IR Blaster.	3135	017	00921
17	Owner's Manual.	3135	015	13051
3	Power Button.	3139	124	29441
19	Remote Transmitter, RC2010/01.	3104	207	09301
11	Speaker, 8 Watts, 8 ohm (2 Used).	2422	264	00322
22	Subwoofer Assembly.	3139	128	75741
23	Top Control Panel.	3139	178	52141

COMB FILTER PANEL

COMB FILTER PANEL				
2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic.	3198	017	21040
2002	0.1uF., 50V, Ceramic.	3198	017	21040
2003	0.1uF., 50V, Ceramic.	3198	017	21040
2004	0.1uF., 50V, Ceramic.	3198	017	21040
2011	0.1uF., 50V, Ceramic.	3198	017	21040
2012	1uF., 16V, Ceramic.	3198	017	21050
2013	100pF., 5%, 50V, Ceramic.	3198	016	01010
2014	0.22uF., 25V, Ceramic.	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic.	3198	017	21040
2023	0.1uF., 50V, Ceramic.	3198	017	21040
2025	0.1uF., 50V, Ceramic.	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi.	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4001	Zero ohm, "Chip" Jumper.	4835	111	27056
4002	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%.	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0254	11 Pin Board Connector (C25).	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic.	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520
3656	12k, 5%, 1/4W, Carbon Film.	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film.	3198	011	01030

S 3679	6.8 ohm, 5%, 2W, Metal Oxide.	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film.	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10.	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B.	4835	130	47055
7659	Transistor, BC547B.	4835	130	47055
7680	Transistor, STPL6NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61).	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776				
2100	220pF., 5%, 50V, Ceramic.	3198	016	02210
2101	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2102	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2103	10uF., 20%, 50V, Electrolytic.	3198	025	51090
2104	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2105	0.1uF., 50V, Ceramic.	3198	023	21040
2106	0.1uF., 50V, Ceramic.	3198	023	21040
2107	100uF., 20%, 10V, Electrolytic.	3198	025	11010
2108	0.1uF., 50V, Ceramic.	3198	023	21040
2113	0.1uF., 50V, Ceramic.	3198	023	21040
2115	0.1uF., 50V, Ceramic.	3198	023	21040
2116	0.1uF., 50V, Ceramic.	3198	023	21040
2117	0.1uF., 50V, Ceramic.	3198	023	21040
2118	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2119	68pF., 5%, 50V, Ceramic.	3198	016	06890
2120	68pF., 5%, 50V, Ceramic.	3198	016	06890
2121	220pF., 5%, 50V, Ceramic.	3198	016	02210
2122	100pF., 5%, 50V, Ceramic.	3198	016	01010
2123	0.015uF., 2%, 63V, Polypropyle.	2222	460	90019
2124	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2126	2200pF., 10%, 50V, Ceramic.	3198	017	02220
2127	0.1uF., 50V, Ceramic.	3198	023	21040
2128	47pF., 5%, 50V, Ceramic.	3198	016	04790
2129	100pF., 5%, 50V, Ceramic.	3198	016	01010
2130	100pF., 5%, 50V, Ceramic.	3198	016	01010
2131	100pF., 5%, 50V, Ceramic.	3198	016	01010
2132	47pF., 5%, 50V, Ceramic.	3198	016	04790
2133	100pF., 5%, 50V, Ceramic.	3198	016	01010
2134	100pF., 5%, 50V, Ceramic.	3198	016	01010
2135	100pF., 5%, 50V, Ceramic.	3198	016	01010
2200	0.1uF., 50V, Ceramic.	3198	023	21040
2202	0.1uF., 50V, Ceramic.	3198	023	21040
2203	47uF., 20%, 50V, Electrolytic.	3198	025	54790
2204	1F., 5.5V, Electrolytic.	2020	025	90007
2205	300pF., 5%, 50V, Ceramic.	3198	016	03310
2206	300pF., 5%, 50V, Ceramic.	3198	016	03310
2207	0.1uF., 50V, Ceramic.	3198	023	21040
2209	0.1uF., 50V, Ceramic.	3198	023	21040
2211	0.1uF., 10%, 16V, Ceramic.	3198	017	01040
3100	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3101	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3102	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3103	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3104	15k, 5%, 1/10W, Metal Film.	4835	111	37458
3105	1.5k, 5%, 1/10W, Metal Film.	4835	111	37437
3106	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247
3107	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3108	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3109	220k, 5%, 1/10W, Metal Film.	4835	111	37235
3110	820 ohm, 5%, 1/10W, Metal Film.	4835	111	37466
3111	68 ohm, 5%, 1/10W, Metal Film.	4835	111	37408
3112	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
3113	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3114	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3115	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3116	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3117	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3118	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3119	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3120	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3121	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443
3123	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3125	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3128	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3129	1 Meg ohm, 5%, 1/10W, Metal Fi.	4835	111	37217
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424
3132	18k, 5%, 1/10W, Metal Film.	4835	111	37232
3133	56k, 5%, 1/10W, Metal Film.	4835	111	37477
3134	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3135	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3139	330 ohm, 5%, 1/10W, Metal Film.	4835	111	37443

S = Safety Part Be sure to use exact replacement part.

32PT70B101 (continued)

3140	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3316	Metal Film	2120	108	92619
3141	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3317	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262
3142	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3321	Metal Film	2120	108	92629
3143	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3322	Metal Film	2120	108	91463
3144	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3323	1k, 1%, 1/10W, Metal Film.	2120	108	91451
3145	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3324	Metal Film	2120	108	92611
3146	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3325	Metal Film	2120	108	92618
3147	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3326	Metal Film	2120	108	92619
3148	10k, 5%, 1/10W, Metal Film	4835	111	37216	3327	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262
3149	10k, 5%, 1/10W, Metal Film	4835	111	37216	3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3202	27k, 5%, 1/10W, Metal Film	4835	111	37442	3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3203	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3207	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3210	1k, 5%, 1/10W, Metal Film	4822	051	10102	3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3211	1k, 5%, 1/10W, Metal Film	4822	051	10102	3340	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
4100	Zero ohm, "Chip" Jumper.	4835	111	27056	3341	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
4200	Zero ohm, "Chip" Jumper.	4835	111	27056	3342	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
4201	Zero ohm, "Chip" Jumper.	4835	111	27056	3343	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
6100	Diode, 1N4148.	4835	130	37048	3345	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262
6200	Diode.	9337	432	70133	3346	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262
7005	IC, LC27016B	9322	131	83671	3347	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262
7100	Transistor, BC807-25	9336	285	70215	4301	Zero ohm, "Chip" Jumper.	4835	111	27056
7101	Transistor, BC817-25	9336	286	30215	4302	Zero ohm, "Chip" Jumper.	4835	111	27056
7102	Transistor, BC85	5322	130	60508	4303	Zero ohm, "Chip" Jumper.	4835	111	27056
7103	Transistor, BC85	5322	130	60508	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
7104	Transistor, BC85	5322	130	60508	4305	Zero ohm, "Chip" Jumper.	4835	111	27056
7106	Transistor, BC847B	4822	130	60511	4306	Zero ohm, "Chip" Jumper.	4835	111	27056
7107	Transistor, BC847B	4822	130	60511	4307	Zero ohm, "Chip" Jumper.	4835	111	27056
7108	Transistor, BC847B	4822	130	60511	6307	Diode, BAS216.	4835	130	37905
7109	Transistor, BC847B	4822	130	60511	7301	Transistor, BC857B	5322	130	60508
7200	IC	3139	127	00521	7303	Transistor, BC847B	4822	130	60511
7201	IC, MSM5117805B.	9322	135	16671	7304	Transistor, BC847B	4822	130	60511
7202	IC, MC74ACT00D	9322	035	26668	7314	Transistor, BC847B	4822	130	60511
7203	IC, MC74C151D.	9322	132	24668	7316	Transistor, BC847B	4822	130	60511
7204	Transistor, BC85	5322	130	60508	7324	Transistor, BC847B	4822	130	60511
5100	Fixed Inductor, 4.7uH.	3198	018	34780	7326	Transistor, BC847B	4822	130	60511
5101	Fixed Inductor, 4.7uH.	3198	018	34780	7330	IC, TDA9178.	9352	334	00112
5102	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077	7340	IC, HEF4053BP.	4835	209	17033
5103	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077	7345	Transistor, BC847B	4822	130	60511
5104	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077	7346	Transistor, BC847B	4822	130	60511
5105	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077	7347	Transistor, BC847B	4822	130	60511
5106	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077	0016	6 Pin Board Connector.	2422	025	15806
5107	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077	0017	5 Pin Board Connector.	2422	025	15512
5108	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077	0241	5 Pin Board Connector.	2422	025	15512
5109	Fixed Inductor	2422	535	95097	0242	6 Pin Board Connector.	2422	025	15513
5110	Fixed Inductor, 4.7uH.	3198	018	34780	0256	12 Pin Board Connector (Y28)	2422	025	16219
5111	Fixed Inductor, 4.7uH.	3198	018	34780					
5112	Fixed Inductor, 4.7uH.	3198	018	34780					
5113	Fixed Inductor, 4.7uH.	3198	018	34780					
5114	Fixed Inductor, 4.7uH.	3198	018	34780					
5115	Fixed Inductor, 4.7uH.	3198	018	34780					
5116	Fixed Inductor, 4.7uH.	3198	018	34780					
5117	Fixed Inductor, 4.7uH.	3198	018	34780					
5118	Fixed Inductor, 4.7uH.	3198	018	34780					
5119	Fixed Inductor, 4.7uH.	3198	018	34780					
5120	Fixed Inductor, 4.7uH.	3198	018	34780					
5200	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077					
5201	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077					
5202	Inductor, LAL02, 4.7uH., 5%.	4835	150	57077					
5203	Fixed Inductor	2422	535	95097					
0054	6 Pin Board Connector (1311)	2422	025	15513					
0059	4 Pin Board Connector (1312)	2422	025	15511					
0060	5 Pin Board Connector.	2422	025	15512					
0062	5 Pin Board Connector.	2422	025	15805					
0065	2 Pin Board Connector (1315)	2422	025	15802					
1000	Resonator, Crystal, 4.02797MHz	2422	543	01035					

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2300	0.47uF., 16V, Ceramic.	3198	017	24740
2301	0.1uF., 50V, Ceramic	3198	017	21040
2307	0.47uF., 16V, Ceramic.	3198	017	24740
2310	0.47uF., 16V, Ceramic.	3198	017	24740
2316	0.1uF., 50V, Ceramic	3198	017	21040
2320	0.47uF., 16V, Ceramic.	3198	017	24740
2326	0.1uF., 50V, Ceramic	3198	017	21040
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
2340	0.1uF., 50V, Ceramic	3198	017	21040
3301	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259
3302	220 ohm, 5%, 1/10W, Metal Fi	4835	111	37371
3303	560 ohm, 5%, 1/10W, Metal Fi	4835	111	27054
3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3305	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37262
3306	10k, 5%, 1/10W, Metal Film	4835	111	37216
3307	47 ohm, 5%, 1/10W, Metal Fil	4835	111	37272
3311	Metal Film	2120	108	92629
3312	Metal Film	2120	108	92627
3313	1k, 1%, 1/10W, Metal Film.	2120	108	91451
3314	560 ohm, 1%, Metal Film.	2120	108	92613
3315	Metal Film	2120	108	92614

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102

S = Safety Part. Be sure to use exact replacement part.

32PT70B101 (continued)

3148	22k, 5%, 1/10W, Metal Film	4835	111	37441	7117	Transistor, BC847B	4822	130	60511
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408	7118	IC, HEF4053.	4835	209	88518
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510	7119	Transistor, BC847B	4822	130	60511
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434	7120	Transistor, BC847B	4822	130	60511
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510	7121	Transistor, BC847B	4822	130	60511
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510	5100	Coil, 4.7uH., 5%	3198	018	14780
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434	0018	4 Pin Board Connector.	2422	026	04666
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510	0255	6 Pin Board Connector.	2422	025	15817
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445	0265	6 Pin Board Connector.	2422	026	05025
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445	0266	6 Pin Board Connector.	2422	026	05024
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445	0268	1 Pin Board Connector.	2422	026	04734
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445	0269	Board Connector.	2422	015	18711
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407	0294	2 Pin Board Connector.	2422	025	15813
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102	0295	3 Pin Board Connector.	2422	025	15814
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102	0296	5 Pin Board Connector.	2422	025	15522
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102	0297	Board Connector.	2422	025	15523
3168	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432	0298	3 Pin Board Connector.	2422	025	15519
3169	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432	0299	2 Pin Board Connector.	2422	025	15518
3170	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	0378	5 Pin Board Connector.	2422	025	15816
3171	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432	SIDE A/V JACK PANEL				
3173	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259	SIDE A/V JACK PANEL				
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432	2230	330pF., 10%, 50V, Ceramic.	3198	017	03310
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432	2233	330pF., 10%, 50V, Ceramic.	3198	017	03310
3181	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276	2241	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
3182	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276	2242	0.022uF., 10%, 50V, Ceramic.	3198	017	02230
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276	3231	22k, 5%, 1/10W, Metal Film	4835	111	37441
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432	3232	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432	3233	22k, 5%, 1/10W, Metal Film	4835	111	37441
4110	Zero ohm, "Chip" Jumper.	4835	111	27056	3234	75 ohm, 5%, 1/4W, Carbon Fi.	3198	011	07590
4111	Zero ohm, "Chip" Jumper.	4835	111	27056	3235	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056	3236	75 ohm, 5%, 1/4W, Carbon Fi.	3198	011	07590
4113	Zero ohm, "Chip" Jumper.	4835	111	27056	3237	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056	3238	1k, 5%, 1/10W, Metal Film.	4822	051	10102
4115	Zero ohm, "Chip" Jumper.	4835	111	27056	3241	10k, 5%, 1/10W, Metal Film	4835	111	37216
4116	Zero ohm, "Chip" Jumper.	4835	111	27056	3242	10k, 5%, 1/10W, Metal Film	4835	111	37216
4117	Zero ohm, "Chip" Jumper.	4835	111	27056	3243	1.8k, 5%, 1/6W, Carbon Film.	3198	011	03920
4118	Zero ohm, "Chip" Jumper.	4835	111	27056	3244	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820
4119	Zero ohm, "Chip" Jumper.	4835	111	27056	4241	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056	4243	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056	4244	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056	6230	Zener Diode, BZX79-C6V8.	4835	130	37945
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6231	Zener Diode, BZX79-C6V8.	4835	130	37945
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6232	Zener Diode, BZX79-C6V8.	4835	130	37945
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6233	Zener Diode, BZX79-C6V8.	4835	130	37945
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6234	Zener Diode, BZX79-C6V8.	4835	130	37945
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6235	Zener Diode, BZX79-C6V8.	4835	130	37945
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6236	Zener Diode, BZX79-C2V4.	9334	146	80133
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6237	Zener Diode, BZX79-C2V4.	9334	146	80133
4131	Zero ohm, "Chip" Jumper.	4835	111	27056	0225	Headphone Jack (S754).	4835	265	97468
4132	Zero ohm, "Chip" Jumper.	4835	111	27056	0226	Audio/Video Jack (S755).	2422	026	05026
4133	Zero ohm, "Chip" Jumper.	4835	111	27056	0289	S-VHS Jack (S756).	2422	026	04926
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	0290	3 Pin Board Connector (S22).	2422	025	12097
4135	Zero ohm, "Chip" Jumper.	4835	111	27056	0291	6 Pin Board Connector (S23).	2422	025	15513
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	SINGLE PIP PANEL				
4138	Zero ohm, "Chip" Jumper.	4835	111	27056	SINGLE PIP PANEL				
4139	Zero ohm, "Chip" Jumper.	4835	111	27056	VIRTUAL DOLBY PANEL (A10775)				
4140	Zero ohm, "Chip" Jumper.	4835	111	27056	VIRTUAL DOLBY PANEL (A10775)				
4141	Zero ohm, "Chip" Jumper.	4835	111	27056	2400	10uF., +100%/-20%, 100V, Electrol.	3198	025	71090
4142	Zero ohm, "Chip" Jumper.	4835	111	27056	2401	0.1uF., 50V, Ceramic	3198	017	21040
4143	Zero ohm, "Chip" Jumper.	4835	111	27056	2402	10uF., 20%, 50V, Electrolytic.	3198	025	51090
4145	Zero ohm, "Chip" Jumper.	4835	111	27056	2403	0.22uF., 25V, Ceramic.	3198	017	22240
4146	Zero ohm, "Chip" Jumper.	4835	111	27056	2404	10pF., 5%, 50V, Ceramic.	3198	016	01090
4147	Zero ohm, "Chip" Jumper.	4835	111	27056	2405	10pF., 5%, 50V, Ceramic.	3198	016	01090
4148	Zero ohm, "Chip" Jumper.	4835	111	27056	2406	0.1uF., 50V, Ceramic	3198	017	21040
4149	Zero ohm, "Chip" Jumper.	4835	111	27056	2407	10uF., 20%, 50V, Electrolytic.	3198	025	51090
4150	Zero ohm, "Chip" Jumper.	4835	111	27056	2410	100pF., 5%, 50V, Ceramic	3198	016	01010
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115	2411	100pF., 5%, 50V, Ceramic	3198	016	01010
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115	2412	100pF., 5%, 50V, Ceramic	3198	016	01010
6130	Zener Diode, BZX79, 6.8V	4835	130	37945	2413	100pF., 5%, 50V, Ceramic	3198	016	01010
6131	Zener Diode, BZX79, 6.8V	4835	130	37945	2414	100pF., 5%, 50V, Ceramic	3198	016	01010
6132	Zener Diode, BZX79, 6.8V	4835	130	37945	2415	100pF., 5%, 50V, Ceramic	3198	016	01010
6133	Zener Diode, BZX79, 6.8V	4835	130	37945	3400	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115	3401	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
6145	Zener Diode, BZX79, 6.8V	4835	130	37945	3402	27k, 5%, 1/10W, Metal Film	4835	111	37442
6146	Zener Diode, BZX79, 6.8V	4835	130	37945	3403	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
6147	Zener Diode, BZX79, 6.8V	4835	130	37945	3404	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
6148	Zener Diode, BZX79, 6.8V	4835	130	37945	3405	330 ohm, 5%, 1/10W, Metal Film	4835	111	37443
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115	4401	Zero ohm, "Chip" Jumper.	4835	111	27056
6151	Zener Diode, BZX79, 6.8V	4835	130	37945	4402	Zero ohm, "Chip" Jumper.	4835	111	27056
6152	Zener Diode, BZX79, 6.8V	4835	130	37945	4403	Zero ohm, "Chip" Jumper.	4835	111	27056
6154	Zener Diode, BZX79, 6.8V	4835	130	37945	6400	Diode, BAS216.	4835	130	37905
6155	Zener Diode, BZX79, 6.8V	4835	130	37945	7400	IC, DPL3518A	9322	131	47682
6156	Zener Diode, BZX284, 6.8V.	9340	386	40115	5401	Fixed Coil	2422	535	94298
6157	Zener Diode, BZX284, 6.8V.	9340	386	40115	0007	2 Pin Board Connector (D48).	2422	025	11954
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115	0008	7 Pin Board Connector (D49A).	2422	025	15514
6166	Diode, 1N4148.	4835	130	37048	0053	3 Pin Board Connector (D49B).	2422	025	12097
6167	Diode, 1N4148.	4835	130	37048	1400	Crystal Resonator, 18MHz	2422	543	00842
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115					
7100	IC, HEF4053.	4835	209	88518					
7101	Transistor, BC847B	4822	130	60511					
7102	Transistor, BC847B	4822	130	60511					
7115	Transistor, BC847B	4822	130	60511					

S = Safety Part Be sure to use exact replacement part.

33LL891101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2052	0.1uF., 50V, Ceramic	3198	017	21040	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2054	0.1uF., 50V, Ceramic	3198	017	21040	2501	0.22uF., 25V, Ceramic	3198 017 22240
2055	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2503	0.22uF., 25V, Ceramic	3198 017 22240
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2504	0.22uF., 25V, Ceramic	3198 017 22240
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2510	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2521	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2522	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2552	0.1uF., 50V, Ceramic	3198 017 21040
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2078	100uF., 25V, Electrolytic	3198	025	31010	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2082	0.22uF., 25V, Ceramic	3198	017	22240	2567	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2600	47uF., 160V, Polyester	2020 021 91144
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2092	100uF., 10V, Electrolytic	3198	025	11010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2093	100uF., 10V, Electrolytic	3198	025	11010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2094	2700pF., 50V, Ceramic	3198	017	02720	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	S 2618	560pF., 10%, 2kV, Ceramic	2020 558 90484
2125	100uF., 25V, Electrolytic	3198	025	31010	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2126	100uF., 25V, Electrolytic	3198	025	31010	2624	1uF., 160V, Electrolytic	4835 124 47709
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	S 2625	0.011uF., 1.6kV, Metalized Polypropylene	2222 375 90155
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2627	100uF., 50V, Electrolytic	3198 025 51010
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	S 2633	820pF., 10%, 2kV, Ceramic	4835 122 47639
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2646	0.1uF., 50V, Ceramic	3198 023 21040
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2170	100uF., 25V, Electrolytic	3198	025	31010	2650	0.22uF., 250V, Polyester	2222 347 90217
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2656	22uF., 250V, Electrolytic	4835 124 47021
2176	0.47uF., 16V, Ceramic	3198	017	24740	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2177	0.47uF., 16V, Ceramic	3198	017	24740	2663	470uF., 25V, Electrolytic	3198 026 34710
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2664	470uF., 16V, Electrolytic	3198 025 24710
2181	0.1uF., 50V, Ceramic	3198	017	21040	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2197	0.1uF., 50V, Ceramic	3198	017	21040	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2250	100uF., 25V, Electrolytic	3198	025	31010	2731	100uF., 500V, Polyester	2020 021 90587
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2259	0.22uF., 25V, Ceramic	3198	017	22240	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2906	470uF., 400V, Polyester	2020 024 90295
2465	0.1uF., 50V, Ceramic	3198	017	21040	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2911	0.022uF., 400V, Metalized Polyester	2222 368 90175
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2913	1500pF., 10%, 2kV, Ceramic	2020 558 90566
2472	0.22uF., 25V, Ceramic	3198	017	22240	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2473	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2474	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2917	100uF., 160V, Electrolytic	2020 021 91076
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2918	1000pF., 10%, 500V, Ceramic	3198 019 41020
2481	0.22uF., 25V, Ceramic	3198	017	22240	2919	1000uF., 25V, Electrolytic	3198 026 31020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2923	1000uF., 25V, Electrolytic	3198 026 31020
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2491	0.1uF., 50V, Ceramic	3198	017	21040	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2934	0.22uF., 25V, Ceramic	3198 017 22240
2494	10uF., 20%, 50V, Electrolytic	3198	025	51090	2937	100uF., 50V, Electrolytic	3198 025 51010
2495	0.1uF., 50V, Ceramic	3198	017	21040	2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
2496	10uF., 20%, 50V, Electrolytic	3198	025	51090	2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240
2497	1000pF., 5%, 50V, Ceramic	3198	016	01020	2940	0.1uF., 50V, Ceramic	3198 017 21040
					2950	0.22uF., 25V, Ceramic	3198 023 22240
					2955	16V, Ceramic	2020 552 95345

S = Safety Part. Be sure to use exact replacement part.

33LL891101 (continued)

2971	100pF., 10%, 1kV, Ceramic	3198	019	51010	3197	100k, 5%, 1/10W, Metal Film	4835	111	37434
S 2987	2200pF., 250V, Ceramic	4835	122	97114	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3251	100k, 5%, 1/10W, Metal Film	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3252	100k, 5%, 1/10W, Metal Film	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3264	Zero ohm, "Chip" Jumper	4835	111	27056
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3013	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	3303	2.2k, 5%, 1/10W, Metal Film	4835	111	37234
3014	2.7k, 5%, 1/10W, Metal Film	3198	021	52720	3304	2.2k, 5%, 1/10W, Metal Film	4835	111	37234
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3305	2.2k, 5%, 1/10W, Metal Film	4835	111	37234
3019	10 ohm, 5%, 1/6W, Carbon Film	3198	011	01090	3306	47 ohm, 5%, 1/4W, Carbon Film	3198	011	04790
3020	1k, 5%, 1/6W, Carbon Film	3198	011	01020	3307	47 ohm, 5%, 1/4W, Carbon Film	3198	011	04790
3025	Zero ohm, "Chip" Jumper	4835	111	27056	3308	47 ohm, 5%, 1/4W, Carbon Film	3198	011	04790
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3309	47 ohm, 5%, 1/10W, Metal Film	4835	111	37262
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3310	47 ohm, 5%, 1/10W, Metal Film	4835	111	37262
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3311	47 ohm, 5%, 1/10W, Metal Film	4835	111	37262
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3324	180k, 5%, 1/10W, Metal Film	4835	111	37484
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3325	180k, 5%, 1/10W, Metal Film	4835	111	37484
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3326	150k, 5%, 1/10W, Metal Film	4835	111	27045
3035	1k, 5%, 1/10W, Metal Film	4822	051	10102	3327	22 ohm, 5%, 1/10W, Metal Film	4835	111	27048
3036	1k, 5%, 1/10W, Metal Film	4822	051	10102	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3040	1k, 5%, 1/10W, Metal Film	4822	051	10102	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3041	1k, 5%, 1/6W, Carbon Film	3198	011	01020	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3450	5.6k, 5%, 1/10W, Metal Film	4835	111	37376
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3049	3.3k, 5%, 1/10W, Metal Film	4835	111	37247	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3458	1.2k, 5%, 1/10W, Metal Film	4835	111	27042
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3559	8.2k, 5%, 1/10W, Metal Film	4835	111	37448
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3560	1.2k, 5%, 1/10W, Metal Film	4835	111	27042
3063	4.7k, 5%, 1/10W, Metal Film	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film	4835	111	37254
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3564	8.2k, 5%, 1/10W, Metal Film	4835	111	37448
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3565	3.9k, 5%, 1/10W, Metal Film	4835	111	37254
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3566	8.2k, 5%, 1/10W, Metal Film	4835	111	37448
3068	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3070	Zero ohm, "Chip" Jumper	4835	111	27056	3570	6.8k, 5%, 1/10W, Metal Film	4835	111	37272
3071	Zero ohm, "Chip" Jumper	4835	111	27056	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3072	Zero ohm, "Chip" Jumper	4835	111	27056	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3073	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	3579	8.2k, 5%, 1/10W, Metal Film	4835	111	37448
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	S 3601	15 ohm, 5%, 3W, Metal Oxide	2322	195	63159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3602	5.6k, 5%, 1/4W, Carbon Film	3198	011	05620
3076	1.2k, 5%, 1/10W, Metal Film	4835	111	27042	3608	39k, 5%, 1/2W, Metal Film	4835	116	57722
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3609	39k, 5%, 1/2W, Metal Film	4835	116	57722
3079	1.2k, 5%, 1/10W, Metal Film	4835	111	27042	3610	22k, 5%, 1/2W, Metal Film	4835	116	57706
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	S 3612	6.8k, 5%, 3W, Metal Oxide	2322	195	63682
3085	4.7k, 5%, 1/10W, Metal Film	4835	111	27052	S 3613	6.8k, 5%, 3W, Metal Oxide	2322	195	63682
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3616	6.8k, 5%, 1/10W, Metal Film	4835	111	37272
3087	3.3k, 5%, 1/10W, Metal Film	4835	111	37247	3617	33 ohm, 5%, 1/4W, Carbon Film	3198	011	03390
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3618	1k, 5%, 1/10W, Metal Film	4822	051	10102
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3627	100k, 5%, 1/10W, Metal Film	4835	111	37434
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3628	1k, 5%, 1/6W, Carbon Film	3198	011	01020
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3629	470k, 5%, 1/6W, Carbon Film	3198	011	04740
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3632	33k, 1/4W, Carbon Film	4835	110	57375
3097	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3098	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	S 3643	1 ohm, 5%, 1/2W, Metal Film	4835	110	27012
3126	3.9k, 5%, 1/10W, Metal Film	4835	111	37254	3645	1 ohm, 5%, 1/2W, Metal Film	4835	110	27012
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3129	Zero ohm, "Chip" Jumper	4835	111	27056	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3130	Zero ohm, "Chip" Jumper	4835	111	27056	S 3660	1 ohm, 5%, 1/2W, Metal Film	4835	110	27012
3131	Zero ohm, "Chip" Jumper	4835	111	27056	S 3661	1 ohm, 5%, 1/2W, Metal Film	4835	110	27012
3141	Zero ohm, "Chip" Jumper	4835	111	27056	S 3663	1 ohm, 5%, 1/2W, Metal Film	4835	110	27012
3142	Zero ohm, "Chip" Jumper	4835	111	27056	S 3664	1 ohm, 5%, 1/2W, Metal Film	4835	110	27012
3143	Zero ohm, "Chip" Jumper	4835	111	27056	3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3709	1k, 5%, 1/10W, Metal Film	4822	051	10102
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3710	1k, 5%, 1/10W, Metal Film	4822	051	10102
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3159	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3161	1k, 5%, 1/10W, Metal Film	4822	051	10102	3717	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3162	3.3 ohm, 5%, 1/3W, Metal Film	2306	204	03338	3718	4.7k, 5%, 1/4W, Carbon Film	3198	011	04720
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3731	270k, 5%, 1/10W, Metal Film	3198	021	52740
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3732	100k, 5%, 1/10W, Metal Film	4835	111	37434
3170	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	S 3733	1.5 ohm, 5%, 1/3W, Metal Film	4835	116	57664
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3735	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3736	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380
3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3738	4.7 ohm, 5%, 1/2W, Metal Film	4835	110	47023

S = Safety Part. Be sure to use exact replacement part.

33LL891101 (continued)

3739	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film	4835	111	37458	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film	4835	111	37216	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film	4835	111	37442	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4201	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4267	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3905	2.5 ohm, 20%, 3.6W, Negative Temperature Coeff.	2122	612	00023	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	9 ohm, 220V, Positive Temperature Coeffi cient.	2120	661	00024	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film	4835	111	37216	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide	2322	195	63104	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3941	3.3 Meg ohm, 5%, 1/4W, Metal Film.	4835	116	57746	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film	4835	111	37441	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4911	Zero ohm, "Chip" Jumper.	4835	111	27056
3964	22k, 5%, 1/4W, Carbon Film	3198	011	02230	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3991	1.5k, 5%, 1/4W, Carbon Film	3198	011	01520	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3994	68k, 5%, 1W, Metal Oxide	2322	193	53683	6040	Diode, BAT85	4835	130	37581
S 3995	10k, 5%, 3W, Metal Oxide	2322	195	63104	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3997	10k, 5%, 1/10W, Metal Film	4835	111	37216	6325	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6328	Diode, BAS216.	4835	130	37905
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6430	Diode, BAS216.	4835	130	37905
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33	4835	130	37904
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode	4835	130	37095
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V	4835	130	37007
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21	4822	130	30842
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21	4822	130	30842
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode.	4835	130	37947
4085	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode.	4835	130	37947
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier	9322	124	50671
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6906	Diode.	4835	130	37957
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6910	Diode, BYD33D.	4835	130	37009
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6911	Diode, BYD33D.	4835	130	37009
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6913	Diode, BY229X-600.	3139	120	51711
4131	Zero ohm, "Chip" Jumper.	4835	111	27056	6914	Diode Rectifier.	9322	128	18682
4132	Zero ohm, "Chip" Jumper.	4835	111	27056	6917	Diode Rectifier.	9322	128	18682
4133	Zero ohm, "Chip" Jumper.	4835	111	27056	6918	Diode.	9340	380	00127
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6920	Zener Diode, BZX79-C2V4.	3198	010	22480
4135	Zero ohm, "Chip" Jumper.	4835	111	27056	6955	Zener Diode, BZX79-F33	4835	130	37915
					6960	Diode, BYD33D.	4835	130	37009
					6992	Zener Diode, BZX79-C10	4835	130	37014

S = Safety Part Be sure to use exact replacement part.

33LL891101 (continued)

7000	IC, Microprocessor	9352	639	23112	1430	Crystal Resonator, 18MHz	2422	543	00842
7040	Transistor, BC337-25	3198	020	43530	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7041	Transistor, BC847B	4822	130	60511	S 1901	Relay, 12V	2422	132	07317
7070	Transistor, PMBT2369	3198	010	43360	1904	Surge Protector, 300V.	2422	549	43073
7075	Transistor, PMBT2369	3198	010	43360	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7085	Transistor, BC847B	4822	130	60511	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7088	IC, NVM.	9322	095	35682	S 1910	Fuse, 1 Amp.	4835	253	97162
7150	IC, TDA8843/N2/S1 (Signal Processor)	9352	620	24112	MODEL 33LL89 1101, 1102 CABIN				
7159	Transistor, BC85	5322	130	60508	MODEL 33LL89 1101, 1102 CABINET PARTS				
7161	Transistor, BC847B	4822	130	60511	20	AC Adapt	3135	010	03071
7170	Transistor, BC85	5322	130	60508	S 12	AC Power Cd, Non-Polarized	3135	010	06381
7176	Transistor, BC847B	4822	130	60511	6	Anode Clip	4835	256	97264
7251	Transistor, BC847B	4822	130	60511	16	Batteries f Remote Transmit.	9299	000	10137
7255	Transistor, BC847B	4822	130	60511	15	Cabinet Back	3139	124	25310
7325	Transistor, BC85	5322	130	60508	1	Cabinet Front.	3139	137	63641
7430	IC	9322	142	14682	14	Chassis Frame.	3139	124	30212
7431	Transistor, BC337-25	3198	020	43530	4	Control Buttons.	3139	124	29991
7550	IC	9352	275	50112	S 5	CRT, A80ECK272X56 (1101)	9301	795	00428
7551	Transistor, BC847B	4822	130	60511	S 5	CRT, A80LJF30X18(W) (1102)	9322	129	12682
7552	Transistor, BC847B	4822	130	60511	S 7	YOKE (1102)	4835	150	17131
7555	Transistor, BC847B	4822	130	60511	S 9	Degaussing Coil.	3121	218	62691
7610	Transistor, BF819	3139	120	51731	10	Degaussing Coil Spring	3139	121	26231
7620	Transistor	9340	153	80127	13	Light Guide.	3139	124	26461
7629	Transistor, BC557B	4835	130	47409	2	Nameplate, Large	4835	459	17546
7700	IC	9339	229	40682	17	Owner's Manual, Spanish.	3135	015	13071
7715	Transistor, BC847B	4822	130	60511	3	Power Button	3139	124	29981
7716	Transistor, BC847B	4822	130	60511	19	Remote Transmitter, RCU81BX.	3139	128	75591
7800	Transistor, BC847B	4822	130	60511	11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112	COMB FILTER PANEL				
7900	Transistor, BC327-25	4835	130	48112	COMB FILTER PANEL				
7902	IC STR-F6656	9322	116	76682	EAST WEST (DIODE MOD) PANEL				
7904	IC, SE130N	4835	209	88465	EAST WEST (DIODE MOD) PANEL				
7907	IC	9322	116	22687	S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
7908	IC, LM317T	9337	220	80682	2681	470pF., 10%, 500V, Ceramic	3198	019	44710
7909	Transistor, BC847B	4822	130	60511	2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
7950	Opto-Isolator	9322	118	28682	2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
7955	Transistor, BC847B	4822	130	60511	3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680	3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680	3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680	3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680	3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
5147	Coil, 0.82uH., 5%.	2422	535	95968	S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
5168	Coil, 8.2uH., 5%.	2422	535	94293	3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
5430	Coil, 1uH., 5%.	2422	535	96738	3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
5431	Coil, 15uH., 5%.	2422	535	94296	3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
5432	Coil, 10uH., 5%.	2422	535	94294	3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
5601	Coil, 22uH., 5%.	2422	535	95365	3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
5610	Transformer, Driver.	4835	142	47021	3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
5620	Coil, 100MHz, 120 ohm.	4835	157	67078	3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
5621	Linearity Coil	3128	138	53181	6622	Diode.	9336	215	90112
5622	Coil, 100MHz, 120 ohm.	4835	157	67078	6623	Diode.	9336	215	90112
S 5630	Line Output Transformer.	3128	138	20623	6627	Zener Diode, BZX79-C10	4835	130	37014
5643	Fixed Coil, 27uH., 10%.	3198	018	22790	6681	Diode, 1N4148.	4835	130	37048
5660	Peaking Coil, 12uH., 5%.	4835	157	67086	7658	Transistor, BC547B	4835	130	47055
5662	Peaking Coil, 12uH., 5%.	4835	157	67086	7659	Transistor, BC547B	4835	130	47055
5733	Ferrite Bead	2422	535	95444	7680	Transistor, STP16NE06FP.	9322	123	96687
5842	Coil, 82uH., 5%.	2422	535	95369	5680	Fixed Choke, CU15.	3128	138	37021
S 5900	Filter	2422	549	43432	0239	17 Pin Board Connector (E61)	2422	025	16267
5906	Fixed Coil	3198	018	90010	GUIDE PLUS PANEL - A10776				
5907	Fixed Coil	3198	018	90010	GUIDE PLUS PANEL - A10776				
5908	Fixed Coil	3198	018	90010	YUV PANEL (HISTOGRAM)				
5909	Fixed Coil	3198	018	90010	YUV PANEL (HISTOGRAM)				
5911	Fixed Coil	3198	018	90010	Jack Panel (I/O Cinch Panel)				
S 5912	Transformer.	2422	531	02355	Jack Panel (I/O Cinch Panel)				
5930	Peaking Coil, 27uH., 5%.	4835	157	67052	2100	100uF., 16V, Electrolytic.	3198	028	21010
0202	5 Pin Connector.	2422	025	04853	2101	0.22uF., 25V, Ceramic.	3198	017	22240
0205	5 Pin Connector.	2422	025	15512	2118	0.22uF., 25V, Ceramic.	3198	017	22240
0206	6 Pin Connector.	2422	025	15513	2121	0.22uF., 25V, Ceramic.	3198	017	22240
0210	6 Pin Connector.	2422	025	15806	2131	300pF., 5%, 50V, Ceramic	3198	016	03310
0212	5 Pin Connector.	2422	025	15512	2133	300pF., 5%, 50V, Ceramic	3198	016	03310
0218	CRT Socket	4835	265	97465	2146	300pF., 5%, 50V, Ceramic	3198	016	03310
0220	5 Pin Connector.	2422	025	04853	2148	300pF., 5%, 50V, Ceramic	3198	016	03310
0221	6 Pin Connector.	2422	025	04854	2151	300pF., 5%, 50V, Ceramic	3198	016	03310
0223	4 Pin Connector.	2422	025	15804	2155	300pF., 5%, 50V, Ceramic	3198	016	03310
0227	2 Pin Connector.	2422	025	10646	2157	0.1uF., 50V, Ceramic	3198	017	21040
0228	6 Pin Connector.	2422	025	04854	2159	0.1uF., 50V, Ceramic	3198	017	21040
0232	2 Pin Connector.	2422	025	15503	2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
0234	Fuse, 3.15 Amp	3122	358	72141	2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
0245	2 Pin Connector.	2422	025	15395	2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
0246	2 Pin Connector.	2422	025	11196	3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
0367	5 Pin Connector.	2422	025	15805	3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
1000	Switch	2422	128	02742	3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
1001	Switch	2422	128	02742	3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
1002	Switch	2422	128	02742	3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
1003	Switch	2422	128	02742	3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
1004	Switch	2422	128	02742	3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
1081	Crystal Resonator, 12MHz	2422	543	00488					
1085	IR Receiver, GP1U28QP.	4835	219	47286					
1125	Tuner, UV1300.	2422	542	90057					
1145	Filter	4835	153	97022					
1168	Ceramic Filter, 4.5MHz	2422	549	40807					
1190	Crystal Resonator, 3.58MHz	2422	543	00832					

S = Safety Part. Be sure to use exact replacement part.

33LL891101 (continued)

3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7102	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

S = Safety Part Be sure to use exact replacement part.

33LL891102 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2052	0.1uF., 50V, Ceramic	3198	017	21040	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2054	0.1uF., 50V, Ceramic	3198	017	21040	2501	0.22uF., 25V, Ceramic	3198 017 22240
2055	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2503	0.22uF., 25V, Ceramic	3198 017 22240
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2504	0.22uF., 25V, Ceramic	3198 017 22240
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2510	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2521	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2522	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2552	0.1uF., 50V, Ceramic	3198 017 21040
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2078	100uF., 25V, Electrolytic	3198	025	31010	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2082	0.22uF., 25V, Ceramic	3198	017	22240	2567	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2600	47uF., 160V, Polyester	2020 021 91144
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2092	100uF., 10V, Electrolytic	3198	025	11010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2093	100uF., 10V, Electrolytic	3198	025	11010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2094	2700pF., 50V, Ceramic	3198	017	02720	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	S 2618	1500pF., 10%, 2kV, Ceramic	2020 558 90489
2125	100uF., 25V, Electrolytic	3198	025	31010	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2126	100uF., 25V, Electrolytic	3198	025	31010	2624	1uF., 160V, Electrolytic	4835 124 47709
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2627	100uF., 50V, Electrolytic	3198 025 51010
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	S 2633	820pF., 10%, 2kV, Ceramic	4835 122 47639
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2646	0.1uF., 50V, Ceramic	3198 023 21040
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2170	100uF., 25V, Electrolytic	3198	025	31010	2650	0.22uF., 250V, Polyester	2222 347 90217
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2656	22uF., 250V, Electrolytic	4835 124 47021
2176	0.47uF., 16V, Ceramic	3198	017	24740	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2177	0.47uF., 16V, Ceramic	3198	017	24740	2663	470uF., 25V, Electrolytic	3198 026 34710
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2664	470uF., 16V, Electrolytic	3198 025 24710
2181	0.1uF., 50V, Ceramic	3198	017	21040	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2197	0.1uF., 50V, Ceramic	3198	017	21040	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2250	100uF., 25V, Electrolytic	3198	025	31010	2731	100uF., 500V, Polyester	2020 021 90587
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2259	0.22uF., 25V, Ceramic	3198	017	22240	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2906	470uF., 400V, Polyester	2020 024 90295
2465	0.1uF., 50V, Ceramic	3198	017	21040	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2911	0.022uF., 400V, Metalized Polyester	2222 368 90175
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2913	1500pF., 10%, 2kV, Ceramic	2020 558 90566
2472	0.22uF., 25V, Ceramic	3198	017	22240	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2473	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2474	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2917	100uF., 160V, Electrolytic	2020 021 91076
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2918	1000pF., 10%, 500V, Ceramic	3198 019 41020
2481	0.22uF., 25V, Ceramic	3198	017	22240	2919	1000uF., 25V, Electrolytic	3198 026 31020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2923	1000uF., 25V, Electrolytic	3198 026 31020
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2491	0.1uF., 50V, Ceramic	3198	017	21040	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2934	0.22uF., 25V, Ceramic	3198 017 22240
2494	10uF., 20%, 50V, Electrolytic	3198	025	51090	2937	100uF., 50V, Electrolytic	3198 025 51010
2495	0.1uF., 50V, Ceramic	3198	017	21040	2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
2496	10uF., 20%, 50V, Electrolytic	3198	025	51090	2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240
2497	1000pF., 5%, 50V, Ceramic	3198	016	01020	2940	0.1uF., 50V, Ceramic	3198 017 21040
					2950	0.22uF., 25V, Ceramic	3198 023 22240
					2955	16V, Ceramic	2020 552 95345

S = Safety Part. Be sure to use exact replacement part.

33LL891102 (continued)

2971	100pF., 10%, 1kV, Ceramic.	3198	019	51010	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	2200pF., 250V, Ceramic.	4835	122	97114	3250	10 ohm, 5%, 1/3W, Metal Film.	2306	204	03109
3001	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3010	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3257	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3011	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3264	Zero ohm, "Chip" Jumper.	4835	111	27056
3012	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3292	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3018	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3027	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3028	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3029	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3030	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3312	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3031	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3323	22k, 5%, 1/4W, Carbon Film.	3198	011	02230
3032	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3033	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3034	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3331	33k, 5%, 1/10W, Metal Film.	4835	111	37248
3038	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3335	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3336	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3430	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3042	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3431	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3043	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3436	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3044	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3045	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3454	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3046	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3455	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3048	1.5k, 5%, 1/10W, Metal Film.	4835	111	37437	3456	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3457	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3051	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3052	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3464	15 ohm, 5%, 1/3W, Metal Film.	2306	204	03159
3055	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3550	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3056	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3551	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3057	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3552	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3058	27k, 5%, 1/10W, Metal Film.	4835	111	37442	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3062	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3065	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3066	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3067	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3569	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3577	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3578	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3074	10k, 5%, 1/10W, Metal Film.	4835	111	37216	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159
3075	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3077	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3084	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3086	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3090	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3091	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3092	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3093	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3094	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	S 3630	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810
3095	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3631	330k, 5%, 1/2W, Metal Film.	2322	242	13334
3096	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3632	33k, 1/4W, Carbon Film.	4835	110	57375
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3638	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3639	10k, 5%, 1W, Metal Oxide.	2322	193	53103
3099	10k, 5%, 1/10W, Metal Film.	4835	111	37216	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3128	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3647	82k, 5%, 1/4W, Carbon Film.	3198	011	08230
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	3650	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3152	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3153	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253	3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3157	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3163	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
3164	120 ohm, 5%, 1/10W, Metal Film.	3198	021	51210	3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676
3168	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740
3169	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3171	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3172	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3175	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3737	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023
3176	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023

S = Safety Part. Be sure to use exact replacement part.

33LL891102 (continued)

3739	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4201	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4267	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3905	2.5 ohm, 20%, 3.6W, Negative Temperature Coeff.	2122	612	00023	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	9 ohm, 220V, Positive Temperature Coeffi- cient.	2120	661	00024	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3941	3.3 Meg ohm, 5%, 1/4W, Metal Film.	4835	116	57746	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4911	Zero ohm, "Chip" Jumper.	4835	111	27056
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3991	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6040	Diode, BAT85.	4835	130	37581
S 3995	10k, 5%, 3W, Metal Oxide.	2322	195	63104	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6325	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6328	Diode, BAS216.	4835	130	37905
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6430	Diode, BAS216.	4835	130	37905
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33.	4835	130	37904
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	37095
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode.	4835	130	37947
4085	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode.	4835	130	37947
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6906	Diode.	4835	130	37957
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6910	Diode, BYD33D.	4835	130	37009
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6911	Diode, BYD33D.	4835	130	37009
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6913	Diode, BY229X-600.	3139	120	51711
4131	Zero ohm, "Chip" Jumper.	4835	111	27056	6914	Diode Rectifier.	9322	128	18682
4132	Zero ohm, "Chip" Jumper.	4835	111	27056	6917	Diode Rectifier.	9322	128	18682
4133	Zero ohm, "Chip" Jumper.	4835	111	27056	6918	Diode.	9340	380	00127
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6920	Zener Diode, BZX79-C2V4.	3198	010	22480
4135	Zero ohm, "Chip" Jumper.	4835	111	27056	6955	Zener Diode, BZX79-F33.	4835	130	37915
					6960	Diode, BYD33D.	4835	130	37009
					6992	Zener Diode, BZX79-C10.	4835	130	37014

S = Safety Part. Be sure to use exact replacement part.

33LL891102 (continued)

7000	IC, Microprocessor	9352	639	23112	1430	Crystal Resonator, 18MHz	2422	543	00842
7040	Transistor, BC337-25	3198	020	43530	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7041	Transistor, BC847B	4822	130	60511	S 1901	Relay, 12V	2422	132	07317
7070	Transistor, PMBT2369	3198	010	43360	1904	Surge Protector, 300V.	2422	549	43073
7075	Transistor, PMBT2369	3198	010	43360	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7085	Transistor, BC847B	4822	130	60511	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7088	IC, NVM.	9322	095	35682	S 1910	Fuse, 1 Amp.	4835	253	97162
7150	IC, TDA8843/N2/S1 (Signal Processor)	9352	620	24112	MODEL 33LL89 1101, 1102 CABIN				
7159	Transistor, BC85	5322	130	60508	MODEL 33LL89 1101, 1102 CABINET PARTS				
7161	Transistor, BC847B	4822	130	60511	20	AC Adapt	3135	010	03071
7170	Transistor, BC85	5322	130	60508	S 12	AC Power Cd, Non-Polarized	3135	010	06381
7176	Transistor, BC847B	4822	130	60511	6	Anode Clip	4835	256	97264
7251	Transistor, BC847B	4822	130	60511	16	Batteries f Remote Transmit.	9299	000	10137
7255	Transistor, BC847B	4822	130	60511	15	Cabinet Back	3139	124	25310
7325	Transistor, BC85	5322	130	60508	1	Cabinet Front.	3139	137	63641
7430	IC	9322	142	14682	14	Chassis Frame.	3139	124	30212
7431	Transistor, BC337-25	3198	020	43530	4	Control Buttons.	3139	124	29991
7550	IC	9352	275	50112	S 5	CRT, A80ECK272X56 (1101)	9301	795	00428
7551	Transistor, BC847B	4822	130	60511	S 5	CRT, A80LJF30X18(W) (1102)	9322	129	12682
7552	Transistor, BC847B	4822	130	60511	S 7	YOKE (1102)	4835	150	17131
7555	Transistor, BC847B	4822	130	60511	S 9	Degaussing Coil.	3121	218	62691
7610	Transistor, BF819	3139	120	51731	10	Degaussing Coil Spring	3139	121	26231
7620	Transistor	9340	153	80127	13	Light Guide.	3139	124	26461
7629	Transistor, BC557B	4835	130	47409	2	Nameplate, Large	4835	459	17546
7700	IC	9339	229	40682	17	Owner's Manual, Spanish.	3135	015	13071
7715	Transistor, BC847B	4822	130	60511	3	Power Button	3139	124	29981
7716	Transistor, BC847B	4822	130	60511	19	Remote Transmitter, RCU81BX.	3139	128	75591
7800	Transistor, BC847B	4822	130	60511	11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112	COMB FILTER PANEL				
7900	Transistor, BC327-25	4835	130	48112	COMB FILTER PANEL				
7902	IC STR-F6656	9322	116	76682	EAST WEST (DIODE MOD) PANEL				
7904	IC, SE130N	4835	209	88465	EAST WEST (DIODE MOD) PANEL				
7907	IC	9322	116	22687	GUIDE PLUS PANEL - A10776				
7908	IC, LM317T	9337	220	80682	GUIDE PLUS PANEL - A10776				
7909	Transistor, BC847B	4822	130	60511	YUV PANEL (HISTOGRAM)				
7950	Opto-Isolator	9322	118	28682	YUV PANEL (HISTOGRAM)				
7955	Transistor, BC847B	4822	130	60511	Jack Panel (I/O Cinch Panel)				
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680	Jack Panel (I/O Cinch Panel)				
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2100	100uF., 16V, Electrolytic.	3198	028	21010
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2101	0.22uF., 25V, Ceramic.	3198	017	22240
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2118	0.22uF., 25V, Ceramic.	3198	017	22240
5147	Coil, 0.82uH., 5%.	2422	535	95968	2121	0.22uF., 25V, Ceramic.	3198	017	22240
5168	Coil, 8.2uH., 5%.	2422	535	94293	2131	300pF., 5%, 50V, Ceramic.	3198	016	03310
5430	Coil, 1uH., 5%.	2422	535	96738	2133	300pF., 5%, 50V, Ceramic.	3198	016	03310
5431	Coil, 15uH., 5%.	2422	535	94296	2146	300pF., 5%, 50V, Ceramic.	3198	016	03310
5432	Coil, 10uH., 5%.	2422	535	94294	2148	300pF., 5%, 50V, Ceramic.	3198	016	03310
5601	Coil, 22uH., 5%.	2422	535	95365	2151	300pF., 5%, 50V, Ceramic.	3198	016	03310
5610	Transformer, Driver.	4835	142	47021	2155	300pF., 5%, 50V, Ceramic.	3198	016	03310
5620	Coil, 100MHz, 120 ohm.	4835	157	67078	2157	0.1uF., 50V, Ceramic.	3198	017	21040
5621	Linearity Coil	3128	138	53181	2159	0.1uF., 50V, Ceramic.	3198	017	21040
5622	Coil, 100MHz, 120 ohm.	4835	157	67078	2162	4.7uF., 20%, 50V, Electrolyt.	3198	028	54780
S 5630	Line Output Transformer.	3128	138	20623	2163	4.7uF., 20%, 50V, Electrolyt.	3198	028	54780
5643	Fixed Coil, 27uH., 10%.	3198	018	22790	3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
5660	Peaking Coil, 12uH., 5%.	4835	157	67086	3111	75 ohm, 5%, 1/10W, Metal Fil.	4822	051	10102
5662	Peaking Coil, 12uH., 5%.	4835	157	67086	3118	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
5733	Ferrite Bead	2422	535	95444	3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
5842	Fixed Inductor	2422	535	97086	3131	22k, 5%, 1/10W, Metal Film.	4835	111	37441
S 5900	Filter	2422	549	43432	3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
5906	Fixed Coil	3198	018	90010	3133	22k, 5%, 1/10W, Metal Film.	4835	111	37441
5907	Fixed Coil	3198	018	90010	3140	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
5908	Fixed Coil	3198	018	90010	3141	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
5909	Fixed Coil	3198	018	90010	3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
5911	Fixed Coil	3198	018	90010	3146	22k, 5%, 1/10W, Metal Film.	4835	111	37441
S 5912	Transformer.	2422	531	02355	3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
5930	Peaking Coil, 27uH., 5%.	4835	157	67052	3148	22k, 5%, 1/10W, Metal Film.	4835	111	37441
0202	5 Pin Connector.	2422	025	04853	3151	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
0205	5 Pin Connector.	2422	025	15512	3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
0206	6 Pin Connector.	2422	025	15513	3153	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
0210	6 Pin Connector.	2422	025	15806	3154	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
0212	5 Pin Connector.	2422	025	15512	3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
0218	CRT Socket	4835	265	97465	3156	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
0220	5 Pin Connector.	2422	025	04853	3159	47k, 5%, 1/10W, Metal Film.	4835	111	37445
0221	6 Pin Connector.	2422	025	04854	3160	47k, 5%, 1/10W, Metal Film.	4835	111	37445
0223	4 Pin Connector.	2422	025	15804	3179	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
0227	2 Pin Connector.	2422	025	10646	3180	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
0228	6 Pin Connector.	2422	025	04854	3183	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
0232	2 Pin Connector.	2422	025	15503	3186	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
0234	Fuse, 3.15 Amp	3122	358	72141	4110	Zero ohm, "Chip" Jumper.	4835	111	27056
0245	2 Pin Connector.	2422	025	15395	4111	Zero ohm, "Chip" Jumper.	4835	111	27056
0246	2 Pin Connector.	2422	025	11196	4112	Zero ohm, "Chip" Jumper.	4835	111	27056
0367	5 Pin Connector.	2422	025	15805	4116	Zero ohm, "Chip" Jumper.	4835	111	27056
1000	Switch	2422	128	02742	4117	Zero ohm, "Chip" Jumper.	4835	111	27056
1001	Switch	2422	128	02742	4118	Zero ohm, "Chip" Jumper.	4835	111	27056
1002	Switch	2422	128	02742	4119	Zero ohm, "Chip" Jumper.	4835	111	27056
1003	Switch	2422	128	02742	4120	Zero ohm, "Chip" Jumper.	4835	111	27056
1004	Switch	2422	128	02742	4121	Zero ohm, "Chip" Jumper.	4835	111	27056
1081	Crystal Resonator, 12MHz	2422	543	00488					
1085	IR Receiver, GP1U28QP.	4835	219	47286					
1125	Tuner, UV1300.	2422	542	90057					
1145	Filter	4835	153	97022					
1168	Ceramic Filter, 4.5MHz	2422	549	40807					
1190	Crystal Resonator, 3.58MHz	2422	543	00832					

S = Safety Part. Be sure to use exact replacement part.

33LL891102 (continued)

4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
6132	Zener Diode, BZX79, 6.8V.	4835	130	37945
6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
6147	Zener Diode, BZX79, 6.8V.	4835	130	37945
6148	Zener Diode, BZX79, 6.8V.	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V.	4835	130	37945
6152	Zener Diode, BZX79, 6.8V.	4835	130	37945
6154	Zener Diode, BZX79, 6.8V.	4835	130	37945
6155	Zener Diode, BZX79, 6.8V.	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7102	Transistor, BC847B.	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
5100	Coil, 4.7uH., 5%	3198	018	14780
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519

SIDE A/V JACK PANEL
SIDE A/V JACK PANEL

SINGLE PIP PANEL
SINGLE PIP PANEL

33LP893201 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS

2032	1000pF., 10%, 50V, Ceramic	3198	017	01020
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020
2052	0.1uF., 50V, Ceramic	3198	017	21040
2054	0.1uF., 50V, Ceramic	3198	017	21040
2055	0.1uF., 50V, Ceramic	3198	017	21040
2060	100pF., 5%, 50V, Ceramic	3198	016	01010
2061	100pF., 5%, 50V, Ceramic	3198	016	01010
2062	100pF., 5%, 50V, Ceramic	3198	016	01010
2070	0.1uF., 50V, Ceramic	3198	017	21040
2071	0.1uF., 50V, Ceramic	3198	017	21040
2072	0.1uF., 50V, Ceramic	3198	017	21040
2073	22pF., 5%, 50V, Ceramic	3198	016	02290
2074	22pF., 5%, 50V, Ceramic	3198	016	02290
2075	100pF., 5%, 50V, Ceramic	3198	016	01010
2078	100uF., 25V, Electrolytic	3198	025	31010
2080	100pF., 5%, 50V, Ceramic	3198	016	01010
2082	0.22uF., 25V, Ceramic	3198	017	22240
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020
2085	18pF., 5%, 50V, Ceramic	3198	016	01890
2086	18pF., 5%, 50V, Ceramic	3198	016	01890
2092	100uF., 10V, Electrolytic	3198	025	11010
2093	100uF., 10V, Electrolytic	3198	025	11010
2094	2700pF., 50V, Ceramic	3198	017	02720
2095	100pF., 5%, 50V, Ceramic	3198	016	01010
2125	100uF., 25V, Electrolytic	3198	025	31010
2126	100uF., 25V, Electrolytic	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2154	63V, Metalized Polyester	2222	365	75394
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274
2155	33pF., 5%, 50V, Ceramic	3198	016	03390
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040
2170	100uF., 25V, Electrolytic	3198	025	31010
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040
2176	0.47uF., 16V, Ceramic	3198	017	24740
2177	0.47uF., 16V, Ceramic	3198	017	24740
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020
2181	0.1uF., 50V, Ceramic	3198	017	21040
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2188	0.22uF., 25V, Ceramic	3198	017	22240
2190	18pF., 5%, 50V, Ceramic	3198	016	01890
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020
2197	0.1uF., 50V, Ceramic	3198	017	21040
2241	0.47uF., 16V, Ceramic	3198	017	24740
2250	100uF., 25V, Electrolytic	3198	025	31010
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2259	0.22uF., 25V, Ceramic	3198	017	22240
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2263	22pF., 5%, 50V, Ceramic	3198	016	02290
2266	0.47uF., 16V, Ceramic	3198	017	24740
2267	0.47uF., 16V, Ceramic	3198	017	24740
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090
2439	220uF., 25V, Electrolytic	3198	025	32210
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090
2446	0.1uF., 50V, Ceramic	3198	017	21040
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020
2448	0.1uF., 50V, Ceramic	3198	017	21040
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020
2452	0.1uF., 50V, Ceramic	3198	017	21040
2453	0.1uF., 50V, Ceramic	3198	017	21040
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020
2460	47pF., 5%, 50V, Ceramic	3198	016	04790
2462	47pF., 5%, 50V, Ceramic	3198	016	04790
2463	47pF., 5%, 50V, Ceramic	3198	016	04790
2464	82pF., 5%, 50V, Ceramic	3198	016	08290
2465	0.1uF., 50V, Ceramic	3198	017	21040
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790
2467	0.1uF., 50V, Ceramic	3198	017	21040
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090
2472	0.22uF., 25V, Ceramic	3198	017	22240
2473	0.22uF., 25V, Ceramic	3198	017	22240
2474	0.22uF., 25V, Ceramic	3198	017	22240
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320
2481	0.22uF., 25V, Ceramic	3198	017	22240
2482	0.22uF., 25V, Ceramic	3198	017	22240
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320
2491	0.1uF., 50V, Ceramic	3198	017	21040

2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780
2494	10uF., 20%, 50V, Electrolytic	3198	025	51090
2495	0.1uF., 50V, Ceramic	3198	017	21040
2496	10uF., 20%, 50V, Electrolytic	3198	025	51090
2497	1000pF., 5%, 50V, Ceramic	3198	016	01020
2498	1000pF., 5%, 50V, Ceramic	3198	016	01020
2499	1000pF., 5%, 50V, Ceramic	3198	016	01020
2500	1000pF., 5%, 50V, Ceramic	3198	016	01020
2501	0.22uF., 25V, Ceramic	3198	017	22240
2502	0.22uF., 25V, Ceramic	3198	017	22240
2503	0.22uF., 25V, Ceramic	3198	017	22240
2504	0.22uF., 25V, Ceramic	3198	017	22240
2510	0.22uF., 25V, Ceramic	3198	017	22240
2521	0.22uF., 25V, Ceramic	3198	017	22240
2522	0.22uF., 25V, Ceramic	3198	017	22240
2550	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2551	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2552	0.1uF., 50V, Ceramic	3198	017	21040
2553	22uF., 20%, 25V, Electrolytic	4835	124	47707
2554	470uF., 16V, Electrolytic	3198	025	24710
2555	1000pF., 10%, 50V, Ceramic	3198	017	01020
2556	1000pF., 10%, 50V, Ceramic	3198	017	01020
2557	470uF., 16V, Electrolytic	3198	025	24710
2567	0.1uF., 50V, Ceramic	3198	017	21040
2600	47uF., 160V, Polyester	2020	021	91144
2601	470pF., 10%, 500V, Ceramic	3198	019	44710
2602	4700pF., 10%, 50V, Ceramic	3198	017	04720
2605	1000pF., 10%, 500V, Ceramic	3198	019	41020
2611	0.047uF., 100V, Metalized Polyester	2222	365	85473
2612	0.047uF., 100V, Metalized Polyester	2222	365	85473
S 2618	560pF., 10%, 2kV, Ceramic	2020	558	90484
2621	470pF., 10%, 500V, Ceramic	3198	019	44710
2624	1uF., 160V, Electrolytic	4835	124	47709
S 2625	0.011uF., 1.6kV, Metalized Polypropylene	2222	375	90155
2627	100uF., 50V, Electrolytic	3198	025	51010
S 2629	0.47uF., 250V, Metalized Polypropylene	2222	479	90023
2631	0.47uF., 50V, Metalized Polyester	3198	014	01040
S 2633	820pF., 10%, 2kV, Ceramic	4835	122	47639
2646	0.1uF., 50V, Ceramic	3198	023	21040
2647	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2650	0.22uF., 250V, Polyester	2222	347	90217
2656	22uF., 250V, Electrolytic	4835	124	47021
2662	0.015uF., 10%, 50V, Polyester	2020	300	90575
2663	470uF., 25V, Electrolytic	3198	026	34710
2664	470uF., 16V, Electrolytic	3198	025	24710
2700	0.1uF., 50V, Metalized Polyester	3198	014	01040
2705	220pF., 5%, 50V, Ceramic	3198	016	02210
2709	470pF., 5%, 50V, Ceramic	3198	016	04710
2710	470pF., 5%, 50V, Ceramic	3198	016	04710
2715	4700pF., 10%, 50V, Ceramic	3198	017	04720
2729	1uF., 20%, 50V, Electrolytic	2020	021	91147
2730	0.1uF., 50V, Metalized Polyester	3198	014	01040
2731	100uF., 500V, Polyester	2020	021	90587
2732	0.1uF., 50V, Metalized Polyester	3198	014	01040
2733	0.22uF., 50V, Metalized Polyester	3198	014	02240
2735	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2810	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2811	220pF., 5%, 50V, Ceramic	3198	016	02210
2812	1000pF., 5%, 50V, Ceramic	3198	016	01020
2813	15pF., 5%, 50V, Ceramic	3198	016	01590
2814	0.22uF., 25V, Ceramic	3198	017	22240
2815	0.1uF., 50V, Ceramic	3198	017	21040
2816	2200pF., 10%, 50V, Ceramic	3198	017	02220
2817	4700pF., 10%, 50V, Ceramic	3198	017	04720
2818	100pF., 5%, 50V, Ceramic	3198	016	01010
2819	1uF., 20%, 50V, Electrolytic	3198	025	51080
2820	1000pF., 5%, 50V, Ceramic	3198	016	01020
2821	1000pF., 5%, 50V, Ceramic	3198	016	01020
2822	0.1uF., 10%, 63V, Polyester	2222	370	75104
2830	0.1uF., 250V, Metalized Polyester	2222	368	90177
2840	10uF., 250V, Polyester	2020	012	93495
2843	2200pF., 10%, 2kV, Ceramic	2020	558	90567
2900	0.47uF., 250V, Polyester	4835	121	47569
2904	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2905	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2906	470uF., 400V, Polyester	2020	024	90295
2908	0.022uF., 100V, Metalized Polyester	3198	014	02230
2911	0.022uF., 400V, Metalized Polyester	2222	368	90175
2912	47uF., 20%, 25V, Electrolytic	3198	025	34790
2913	1500pF., 10%, 2kV, Ceramic	2020	558	90566
2914	1000pF., 10%, 50V, Polyester	4835	121	47662
2915	470pF., 10%, 50V, Ceramic	3198	019	14710
2916	470pF., 10%, 2kV, Ceramic	4835	122	47638
2917	100uF., 160V, Electrolytic	2020	021	91076
2918	1000pF., 10%, 500V, Ceramic	3198	019	41020
2919	1000uF., 25V, Electrolytic	3198	026	31020
2920	0.01uF., 100V, Metalized Polyester	3198	014	01030
2922	1000pF., 10%, 500V, Ceramic	3198	019	41020
2923	1000uF., 25V, Electrolytic	3198	026	31020
2924	1000pF., 10%, 500V, Ceramic	3198	019	41020
2925	3300uF., 25V, Electrolytic	2020	021	91375
2931	47uF., 20%, 25V, Electrolytic	3198	025	34790

S = Safety Part. Be sure to use exact replacement part.

33LP893201 (continued)

2934	0.22uF., 25V, Ceramic.	3198	017	22240	3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2937	100uF., 50V, Electrolytic.	3198	025	51010	3168	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710	3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2939	0.22uF., 10%, 16V, Ceramic	3198	017	02240	3169	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
2940	0.1uF., 50V, Ceramic	3198	017	21040	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2971	100pF., 10%, 1kV, Ceramic.	3198	019	51010	3173	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
S 2987	2200pF., 250V, Ceramic	4835	122	97114	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3063	4.7k, 5%, 1/10W, Metal Film	4835	111	27052	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3097	2.2k, 5%, 1/10W, Metal Film	4835	111	37234	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3632	33k, 1/4W, Carbon Film	4835	110	57375
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010

S = Safety Part Be sure to use exact replacement part.

33LP893201 (continued)

S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103	4041	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4042	Zero ohm, "Chip" Jumper.	4835	111	27056
3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4043	Zero ohm, "Chip" Jumper.	4835	111	27056
3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230	4044	Zero ohm, "Chip" Jumper.	4835	111	27056
3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4045	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4046	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4047	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4048	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4049	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4050	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4053	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film	4835	111	37216	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film	4835	111	37458	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film	4835	111	37216	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film	4835	111	37442	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3905	2.5 ohm, 20%, 3.6W, Negative Temperature Coeff.	2122	612	00023	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	9 ohm, 220V, Positive Temperature Coeffi cient.	2120	661	00024	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film	4835	111	37216	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide	2322	195	63104	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3941	3.3 Meg ohm, 5%, 1/4W, Metal Film.	4835	116	57746	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film	4835	111	37441	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4911	Zero ohm, "Chip" Jumper.	4835	111	27056
3964	22k, 5%, 1/4W, Carbon Film	3198	011	02230	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3991	1.5k, 5%, 1/4W, Carbon Film	3198	011	01520	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3994	68k, 5%, 1W, Metal Oxide	2322	193	53683	6040	Diode, BAT85	4835	130	37581
S 3994	47k, Metal Film.	2322	193	53473	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
S 3995	10k, 5%, 3W, Metal Oxide	2322	195	63104	6325	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film	4835	111	37216	6328	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6430	Diode, BAS216.	4835	130	37905
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33	4835	130	37904
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
					6660	Diode.	9336	215	90112
					6663	Light Emitting Diode	4835	130	97095

S = Safety Part. Be sure to use exact replacement part.

6664	Diode.	9336	215	90112	5909	Fixed Coil	3198	018	90010
6700	Diode, BYD33D.	4835	130	37009	5911	Fixed Coil	3198	018	90010
6719	Zener Diode, BZX79, 5.6V	4835	130	37007	S 5912	Transformer.	2422	531	02355
6731	Diode, 1N4148.	4835	130	37048	5930	Peaking Coil, 27uH., 5%.	4835	157	67052
6735	Diode, 1N4148.	4835	130	37048	0200	7 Pin Connector.	2422	025	15514
6739	Diode, 1N4148.	4835	130	37048	0202	5 Pin Connector.	2422	025	04853
6831	Diode, BAV21	4822	130	30842	0205	5 Pin Connector.	2422	025	15512
6833	Diode, BAV21	4822	130	30842	0206	6 Pin Connector.	2422	025	15513
6835	Diode, BAV21	4822	130	30842	0210	6 Pin Connector.	2422	025	15806
6837	Zener Diode.	4835	130	37947	0212	5 Pin Connector.	2422	025	15512
6838	Zener Diode.	4835	130	37947	0218	CRT Socket	4835	265	97465
6903	Bridge Rectifier	9322	124	50671	0220	5 Pin Connector.	2422	025	04853
6904	Diode, 1N4148.	4835	130	37048	0221	6 Pin Connector.	2422	025	04854
6906	Diode.	4835	130	37957	0223	4 Pin Connector.	2422	025	15804
6908	Diode, BYD33D.	4835	130	37009	0227	2 Pin Connector.	2422	025	10646
6910	Diode, BYD33D.	4835	130	37009	0228	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0232	2 Pin Connector.	2422	025	15503
6913	Diode, BY229X-600.	3139	120	51711	0234	Fuse, 3.15 Amp	3122	358	72141
6914	Diode Rectifier.	9322	128	18682	0245	2 Pin Connector.	2422	025	15395
6917	Diode Rectifier.	9322	128	18682	0246	2 Pin Connector.	2422	025	11196
6918	Diode.	9340	380	00127	0247	4 Pin Connector.	2422	025	15804
6920	Zener Diode, BZX79-C2V4.	3198	010	22480	0248	5 Pin Connector.	2422	025	15805
6955	Zener Diode, BZX79-F33	4835	130	37915	0264	2 Pin Connector.	2422	025	11954
6960	Diode, BYD33D.	4835	130	37009	0333	2 Pin Connector.	2422	025	11954
6992	Zener Diode, BZX79-C10	4835	130	37014	0367	5 Pin Connector.	2422	025	15805
7000	IC, Microprocessor	9352	639	23112	0368	12 Pin Connector	2422	025	16052
7040	Transistor, BC337-25	3198	020	43530	1000	Switch	2422	128	02742
7041	Transistor, BC847B	4822	130	60511	1001	Switch	2422	128	02742
7070	Transistor, PMBT2369	3198	010	43360	1002	Switch	2422	128	02742
7075	Transistor, PMBT2369	3198	010	43360	1003	Switch	2422	128	02742
7085	Transistor, BC847B	4822	130	60511	1004	Switch	2422	128	02742
7088	IC, NVM.	9322	095	35682	1081	Crystal Resonator, 12MHz	2422	543	00488
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112	1085	IR Receiver, GPIU28QP.	4835	219	47286
7159	Transistor, BC85	5322	130	60508	1125	Tuner, UV1300.	2422	542	90057
7161	Transistor, BC847B	4822	130	60511	1145	Filter	4835	153	97022
7170	Transistor, BC85	5322	130	60508	1168	Ceramic Filter, 4.5MHz	2422	549	40807
7176	Transistor, BC847B	4822	130	60511	1190	Crystal Resonator, 3.58MHz	2422	543	00832
7242	Transistor, BC847B	4822	130	60511	1430	Crystal Resonator, 18MHz	2422	543	00842
7243									

Downloaded from www.Manualslib.com manuals search engine

33LP893201 (continued)

4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%	3198	018	21090
5012	Coil, 15uH., 5%	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25).	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CUL5.	3128	138	37021
0239	17 Pin Board Connector (E61).	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3345	Zero ohm, "Chip" Jumper.	4835	111	27056
4301	Zero ohm, "Chip" Jumper.	4835	111	27056
4336	Zero ohm, "Chip" Jumper.	4835	111	27056
4337	Zero ohm, "Chip" Jumper.	4835	111	27056
4338	Zero ohm, "Chip" Jumper.	4835	111	27056
4341	Zero ohm, "Chip" Jumper.	4835	111	27056
4343	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112
0256	12 Pin Board Connector (Y28).	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276

3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945

S = Safety Part Be sure to use exact replacement part.

33LP893201 (continued)

6158	Zener Diode, BZX284, 6.8V.	9340	386	40115	3156	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
6166	Diode, 1N4148.	4835	130	37048	3157	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
6167	Diode, 1N4148.	4835	130	37048	3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115	3161	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
7100	IC, HEF4053.	4835	209	88518	3163	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
7101	Transistor, BC847B	4822	130	60511	3165	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
7102	Transistor, BC847B	4822	130	60511	3166	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
7115	Transistor, BC847B	4822	130	60511	3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210
7117	Transistor, BC847B	4822	130	60511	3168	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259
7118	IC, HEF4053.	4835	209	88518	3169	470 ohm, 5%, 1/4W, Carbon Fi	3198	011	04710
7119	Transistor, BC847B	4822	130	60511	3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
7120	Transistor, BC847B	4822	130	60511	3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
5100	Coil, 4.7uH., 5%	3198	018	14780	3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
0018	4 Pin Board Connector.	2422	026	04666	3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
0265	6 Pin Board Connector.	2422	026	04878	3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
0266	3 Pin Board Connector.	2422	026	04879	3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
0267	4 Pin Board Connector.	2422	026	04666	3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
0269	Board Connector.	2422	015	18711	3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
0295	3 Pin Board Connector.	2422	025	15814	3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
0296	5 Pin Board Connector.	2422	025	15522	3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
0297	Board Connector.	2422	025	15523	3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
0298	3 Pin Board Connector.	2422	025	15519	3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
0299	2 Pin Board Connector.	2422	025	15518	3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
0378	5 Pin Board Connector.	2422	025	15816	4126	Zero ohm, "Chip" Jumper.	4835	111	27056

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2125	100uF., 25V, Electrolytic.	3198	025	31010	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
2126	100uF., 25V, Electrolytic.	3198	025	31010	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
2127	0.047uF., 10%, 50V, Ceramic.	3198	017	04730	4173	Zero ohm, "Chip" Jumper.	4835	111	27056
2144	0.1uF., 50V, Ceramic	3198	017	21040	9127	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
2148	1uF., 20%, 50V, Electrolytic	3198	025	51080	7140	IC, TDA9800T	9350	570	20112
2149	10uF., 20%, 50V, Electrolyti	3198	025	51090	7155	IC, HEF4053.	4835	209	88518
2150	0.1uF., 50V, Ceramic	3198	017	21040	7156	Transistor, BC847B	4822	130	60511
2155	0.1uF., 50V, Ceramic	3198	017	21040	7160	Transistor, BC847B	4822	130	60511
2156	0.1uF., 50V, Ceramic	3198	017	21040	7350	IC, MC44462.	9322	125	38682
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290	5100	Coil, 1uH., 5%	2422	535	96738
2352	0.22uF., 25V, Ceramic.	3198	017	22240	5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020	5147	Coil, 91.5 MHz	3139	128	23341
2354	100pF., 5%, 50V, Ceramic	3198	016	01010	5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090	5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
2356	0.1uF., 50V, Ceramic	3198	017	21040	5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080	5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2358	1uF., 16V, Ceramic	3198	017	21050	5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030	5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080	0209	5 Pin Board Connector.	2422	025	15805
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830	0214	7 Pin Board Connector.	2422	025	15514
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290	0216	5 Pin Board Connector.	2422	025	15512
2363	0.1uF., 50V, Ceramic	3198	017	21040	0217	4 Pin Board Connector.	2422	025	15804
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030	1127	Tuner.	2422	542	90057
2365	0.1uF., 50V, Ceramic	3198	017	21040	1140	Filter	4835	153	97022
2366	0.1uF., 63V, Metalized Polye	4835	121	47602	1157	Ceramic Filter, 4.5 MHz.	2422	549	40807
2367	0.22uF., 25V, Ceramic.	3198	017	22240	1351	Crystal Resonator, 14.318 MH	2422	543	00904
2368	2700pF., 50V, Ceramic.	3198	017	02720	1352	Crystal Resonator, 14.318 MH	2422	543	00904
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2372	10uF., 20%, 50V, Electrolyti	3198	025	51090					
2373	0.1uF., 50V, Ceramic	3198	017	21040					
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2375	0.1uF., 50V, Ceramic	3198	017	21040					
2376	10uF., 20%, 50V, Electrolyti	3198	025	51090					
2377	0.1uF., 50V, Ceramic	3198	017	21040					
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020					
2379	0.1uF., 50V, Ceramic	3198	017	21040					
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030					
2383	0.1uF., 50V, Ceramic	3198	017	21040					
2384	10uF., 20%, 50V, Electrolyti	3198	025	51090					
2385	1uF., 16V, Ceramic	3198	017	21050					
2386	1uF., 16V, Ceramic	3198	017	21050					
2387	1uF., 16V, Ceramic	3198	017	21050					
2398	1uF., 16V, Ceramic	3198	017	21050					
3126	10k, 5%, 1/10W, Metal Film	4835	111	37216					
3127	10k, 5%, 1/10W, Metal Film	4835	111	37216					
3128	33k, 5%, 1/10W, Metal Film	4835	111	37248					
3129	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3130	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432					
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052					
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720					
3140	22k, Control Adjust.	2120	363	90165					
3141	10k, Control Adjust.	2120	363	90164					
3144	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443					
3145	22k, 5%, 1/4W, Carbon Film	3198	011	02230					
3147	10k, 5%, 1/10W, Metal Film	4835	111	37216					
3149	12k, 5%, 1/10W, Metal Film	3198	021	51230					
3150	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363					
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042					

S = Safety Part. Be sure to use exact replacement part.

33LP893202 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2554	470uF., 16V, Electrolytic	3198 025 24710
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2093	100uF., 10V, Electrolytic	3198	025	11010	2557	470uF., 16V, Electrolytic	3198 025 24710
2094	2700pF., 50V, Ceramic	3198	017	02720	2567	0.1uF., 50V, Ceramic	3198 017 21040
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2600	47uF., 160V, Polyester	2020 021 91144
2125	100uF., 25V, Electrolytic	3198	025	31010	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2126	100uF., 25V, Electrolytic	3198	025	31010	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2154	63V, Metalized Polyester	2222	365	75394	S 2618	1500pF., 10%, 2kV, Ceramic	2020 558 90489
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2624	1uF., 160V, Electrolytic	4835 124 47709
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2170	100uF., 25V, Electrolytic	3198	025	31010	2627	100uF., 50V, Electrolytic	3198 025 51010
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2176	0.47uF., 16V, Ceramic	3198	017	24740	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2177	0.47uF., 16V, Ceramic	3198	017	24740	S 2633	820pF., 10%, 2kV, Ceramic	4835 122 47639
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2646	0.1uF., 50V, Ceramic	3198 023 21040
2181	0.1uF., 50V, Ceramic	3198	017	21040	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2650	0.22uF., 250V, Polyester	2222 347 90217
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2656	22uF., 250V, Electrolytic	4835 124 47021
2188	0.22uF., 25V, Ceramic	3198	017	22240	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2663	470uF., 25V, Electrolytic	3198 026 34710
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2664	470uF., 16V, Electrolytic	3198 025 24710
2197	0.1uF., 50V, Ceramic	3198	017	21040	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2241	0.47uF., 16V, Ceramic	3198	017	24740	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2250	100uF., 25V, Electrolytic	3198	025	31010	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2259	0.22uF., 25V, Ceramic	3198	017	22240	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2731	100uF., 500V, Polyester	2020 021 90587
2267	0.47uF., 16V, Ceramic	3198	017	24740	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2439	220uF., 25V, Electrolytic	3198	025	32210	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2446	0.1uF., 50V, Ceramic	3198	017	21040	2814	0.22uF., 25V, Ceramic	3198 017 22240
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2815	0.1uF., 50V, Ceramic	3198 017 21040
2448	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2452	0.1uF., 50V, Ceramic	3198	017	21040	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2453	0.1uF., 50V, Ceramic	3198	017	21040	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2840	10uF., 250V, Polyester	2020 012 93495
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2906	470uF., 400V, Polyester	2020 024 90295
2467	0.1uF., 50V, Ceramic	3198	017	21040	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2911	0.022uF., 400V, Metalized Polyester	2222 368 90175
2472	0.22uF., 25V, Ceramic	3198	017	22240	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2473	0.22uF., 25V, Ceramic	3198	017	22240	2913	1500pF., 10%, 2kV, Ceramic	2020 558 90566
2474	0.22uF., 25V, Ceramic	3198	017	22240	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2481	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2482	0.22uF., 25V, Ceramic	3198	017	22240	2918	1000pF., 10%, 500V, Ceramic	3198 019 41020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2923	1000uF., 25V, Electrolytic	3198 026 31020
2491	0.1uF., 50V, Ceramic	3198	017	21040	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2925	3300uF., 25V, Electrolytic	2020 021 91375
					2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
					2934	0.22uF., 25V, Ceramic	3198 017 22240

S = Safety Part. Be sure to use exact replacement part.

33LP893202 (continued)

2937	100uF., 50V, Electrolytic.	3198	025	51010	3169	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2939	0.22uF., 10%, 16V, Ceramic	3198	017	02240	3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2940	0.1uF., 50V, Ceramic	3198	017	21040	3173	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2971	100pF., 10%, 1kV, Ceramic.	3198	019	51010	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	220OpF., 250V, Ceramic	4835	122	97114	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3632	33k, 1/4W, Carbon Film	4835	110	53735
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230

S = Safety Part. Be sure to use exact replacement part.

33LP893202 (continued)

3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4046	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4047	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4048	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4049	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4050	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4053	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film	4835	111	37216	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film	4835	111	37458	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film	4835	111	37216	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film	4835	111	37442	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film	3198	011	03340	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3905	2.5 ohm, 20%, 3.6W, Negative Temperature Coeff.	2122	612	00023	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	9 ohm, 220V, Positive Temperature Coefficient.	2120	661	00024	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film	4835	111	37216	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide	2322	195	63104	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3941	3.3 Meg ohm, 5%, 1/4W, Metal Film.	4835	116	57746	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4911	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film	4835	111	37441	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6040	Diode, BAT85	4835	130	37581
3964	22k, 5%, 1/4W, Carbon Film	3198	011	02230	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6325	Diode, BAS216.	4835	130	37905
3991	1.5k, 5%, 1/4W, Carbon Film	3198	011	01520	6328	Diode, BAS216.	4835	130	37905
S 3994	47k, Metal Film.	2322	193	53473	6430	Diode, BAS216.	4835	130	37905
S 3995	10k, 5%, 3W, Metal Oxide	2322	195	63104	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
3997	10k, 5%, 1/10W, Metal Film	4835	111	37216	6621	Diode Rectifier.	9340	347	60112
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33	4835	130	37904
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode	4835	130	97095
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V	4835	130	37007
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
					6831	Diode, BAV21	4822	130	30842
					6833	Diode, BAV21	4822	130	30842

S = Safety Part. Be sure to use exact replacement part.

6835	Diode, BAV21	4822 130 30842	0210	6 Pin Connector.	2422 025 15806
6837	Zener Diode.	4835 130 37947	0212	5 Pin Connector.	2422 025 15512
6838	Zener Diode.	4835 130 37947	0218	CRT Socket	4835 265 97465
6903	Bridge Rectifier	9322 124 50671	0220	5 Pin Connector.	2422 025 04853
6904	Diode, 1N4148.	4835 130 37048	0221	6 Pin Connector.	2422 025 04854
6906	Diode.	4835 130 37957	0223	4 Pin Connector.	2422 025 15804
6908	Diode, BYD33D.	4835 130 37009	0227	2 Pin Connector.	2422 025 10646
6910	Diode, BYD33D.	4835 130 37009	0228	6 Pin Connector.	2422 025 04854
6911	Diode, BYD33D.	4835 130 37009	0232	2 Pin Connector.	2422 025 15503
6913	Diode, BY229X-600.	3139 120 51711	0234	Fuse, 3.15 Amp	3122 358 72141
6914	Diode Rectifier.	9322 128 18682	0245	2 Pin Connector.	2422 025 15395
6917	Diode Rectifier.	9322 128 18682	0246	2 Pin Connector.	2422 025 11196
6918	Diode.	9340 380 00127	0247	4 Pin Connector.	2422 025 15804
6920	Zener Diode, BZX79-C2V4.	3198 010 22480	0248	5 Pin Connector.	2422 025 15805
6955	Zener Diode, BZX79-F33	4835 130 37915	0264	2 Pin Connector.	2422 025 11954
6960	Diode, BYD33D.	4835 130 37009	0333	2 Pin Connector.	2422 025 11954
6992	Zener Diode, BZX79-C10	4835 130 37014	0367	5 Pin Connector.	2422 025 15805
7000	IC, Microprocessor	9352 639 23112	0368	12 Pin Connector	2422 025 16052
7040	Transistor, BC337-25	3198 020 43530	1000	Switch	2422 128 02742
7041	Transistor, BC847B	4822 130 60511	1001	Switch	2422 128 02742
7070	Transistor, PMBT2369	3198 010 43360	1002	Switch	2422 128 02742
7075	Transistor, PMBT2369	3198 010 43360	1003	Switch	2422 128 02742
7085	Transistor, BC847B	4822 130 60511	1004	Switch	2422 128 02742
7088	IC, NVM.	9322 095 35682	1081	Crystal Resonator, 12MHz	2422 543 00488
7150	IC, TDA8847N2/S1 (Signal Processor).	9352 620 27112	1085	IR Receiver, GP1U28QP.	4835 219 47286
7159	Transistor, BC85	5322 130 60508	1125	Tuner, UV1300.	2422 542 90057
7161	Transistor, BC847B	4822 130 60511	1145	Filter	4835 153 97022
7170	Transistor, BC85	5322 130 60508	1168	Ceramic Filter, 4.5MHz	2422 549 40807
7176	Transistor, BC847B	4822 130 60511	1190	Crystal Resonator, 3.58MHz	2422 543 00832
7242	Transistor, BC847B	4822 130 60511	1430	Crystal Resonator, 18MHz	2422 543 00842
7243	Transistor, BC847B	4822 130 60511	S 1900	Fuse, 4 Amp, 250V.	2422 086 10869
7251	Transistor, BC847B	4822 130 60511	S 1901	Relay, 12V	2422 132 07317
7255	Transistor, BC847B	4822 130 60511	1904	Surge Protector, 300V.	2422 549 43073
7261	Transistor, BC847B	4822 130 60511	S 1905	Fuse, 1.6 Amp.	2422 086 10419
7264	Transistor, BC847B	4822 130 60511	S 1906	Fuse, 1.6 Amp.	2422 086 10419
7265	Transistor, BC847B	4822 130 60511	S 1910	Fuse, 1 Amp.	4835 253 97162
7270	Transistor, BC847B	4822 130 60511			
7325	Transistor, BC85	5322 130 60508			
7430	IC	9322 142 14682			
7431	Transistor, BC337-25	3198 020 43530			
7550	IC	9352 275 50112			
7551	Transistor, BC847B	4822 130 60511			
7552	Transistor, BC847B	4822 130 60511			
7555	Transistor, BC847B	4822 130 60511			
7610	Transistor, BF819.	3139 120 51731			
7620	Transistor	9340 153 80127			
7629	Transistor, BC557B	4835 130 47409			
7700	IC	9339 229 40682			
7715	Transistor, BC847B	4822 130 60511			

Downloaded from www.Manualslib.com manuals search engine

33LP893202 (continued)

0243 5 Pin Board Connector (C05) 2422 025 15522
0254 11 Pin Board Connector (C25) 2422 025 16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL
S 2634 0.027uF., 10%, 400V, Electrolyt. 2222 347 51273
2681 470pF., 10%, 500V, Ceramic 3198 019 44710
2682 4.7uF., 100V, Metalized Polye. 2222 368 90178
2689 10uF., 20%, 100V, Electrolyti. 2020 021 90586
3651 1.5k, 5%, 1/4W, Carbon Film. 3198 011 01520
3656 12k, 5%, 1/4W, Carbon Film 3198 011 01230
3657 10k, 5%, 1/6W, Carbon Film 3198 011 01030
3658 100k, 5%, 1/4W, Carbon Film. 3198 011 01040
3659 10k, 5%, 1/6W, Carbon Film 3198 011 01030
S 3679 6.8 ohm, 5%, 2W, Metal Oxide 2322 194 63688
3680 82k, 5%, 1/4W, Carbon Film 3198 011 08230
3681 1k, 5%, 1/6W, Carbon Film. 3198 011 01020
3682 100k, 5%, 1/4W, Carbon Film. 3198 011 01040
3683 4.7 ohm, 1%, 0.6W, Metal Film. 2322 156 24708
3684 4.7 ohm, 1%, 0.6W, Metal Film. 2322 156 24708
3687 4.7k, 5%, 1/4W, Carbon Film. 3198 011 04720
3688 150k, 5%, 1/4W, Carbon Film. 3198 011 01540
6622 Diode. 9336 215 90112
6623 Diode. 9336 215 90112
6627 Zener Diode, BZX79-C10 4835 130 37014
6681 Diode, 1N4148. 4835 130 37048
7658 Transistor, BC547B 4835 130 47055
7659 Transistor, BC547B 4835 130 47055
7680 Transistor, STP16NE06FP. 9322 123 96687
5680 Fixed Choke, CU15. 3128 138 37021
0239 17 Pin Board Connector (E61) 2422 025 16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)
2330 100uF., 16V, Electrolytic. 3198 028 21010
2331 0.1uF., 50V, Ceramic 3198 017 21040
2338 0.1uF., 50V, Ceramic 3198 017 21040
3331 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
3332 100 ohm, 5%, 1/6W, Carbon Fi 3198 011 01010
3333 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
S 3336 4.7 ohm, 5%, 1/3W, Metal Fil 4835 116 57667
3337 Zero ohm, "Chip" Jumper. 4835 111 27056
3345 Zero ohm, "Chip" Jumper. 4835 111 27056
4301 Zero ohm, "Chip" Jumper. 4835 111 27056
4336 Zero ohm, "Chip" Jumper. 4835 111 27056
4337 Zero ohm, "Chip" Jumper. 4835 111 27056
4338 Zero ohm, "Chip" Jumper. 4835 111 27056
4341 Zero ohm, "Chip" Jumper. 4835 111 27056
4343 Zero ohm, "Chip" Jumper. 4835 111 27056
7330 IC, TDA9178. 9352 334 00112
0256 12 Pin Board Connector (Y28) 2422 025 16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)
2100 100uF., 16V, Electrolytic. 3198 028 21010
2101 0.22uF., 25V, Ceramic 3198 017 22240
2112 0.22uF., 25V, Ceramic 3198 017 22240
2116 0.22uF., 25V, Ceramic 3198 017 22240
2118 0.22uF., 25V, Ceramic 3198 017 22240
2121 0.22uF., 25V, Ceramic 3198 017 22240
2131 300pF., 5%, 50V, Ceramic 3198 016 03310
2133 300pF., 5%, 50V, Ceramic 3198 016 03310
2141 0.22uF., 25V, Ceramic 3198 017 22240
2146 300pF., 5%, 50V, Ceramic 3198 016 03310
2148 300pF., 5%, 50V, Ceramic 3198 016 03310
2151 300pF., 5%, 50V, Ceramic 3198 016 03310
2155 300pF., 5%, 50V, Ceramic 3198 016 03310
2156 0.1uF., 50V, Ceramic 3198 017 21040
2157 0.1uF., 50V, Ceramic 3198 017 21040
2158 0.1uF., 50V, Ceramic 3198 017 21040
2159 0.1uF., 50V, Ceramic 3198 017 21040
2162 4.7uF., 20%, 50V, Electrolyt 3198 028 54780
2163 4.7uF., 20%, 50V, Electrolyt 3198 028 54780
2164 0.22uF., 25V, Ceramic 3198 017 22240
2165 0.22uF., 25V, Ceramic 3198 017 22240
2168 0.22uF., 10%, 16V, Ceramic 3198 017 02240
3101 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3101 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3102 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3110 75 ohm, 5%, 1/10W, Metal Fil 4835 111 37276
3111 75 ohm, 5%, 1/10W, Metal Fil 4835 111 37276
3112 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
3113 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3114 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3115 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3116 470k, 5%, 1/10W, Metal Film. 4835 111 37407
3117 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3118 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
3119 75 ohm, 5%, 1/10W, Metal Fil 4835 111 37276

3130 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3131 22k, 5%, 1/10W, Metal Film 4835 111 37441
3132 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3133 22k, 5%, 1/10W, Metal Film 4835 111 37441
3140 75 ohm, 5%, 1/10W, Metal Fil 4835 111 37276
3141 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
3145 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3146 22k, 5%, 1/10W, Metal Film 4835 111 37441
3147 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3148 22k, 5%, 1/10W, Metal Film 4835 111 37441
3150 68 ohm, 5%, 1/10W, Metal Fil 4835 111 37408
3151 150 ohm, 5%, 1/10W, Metal Fi 3198 021 51510
3152 100k, 5%, 1/10W, Metal Film. 4835 111 37434
3153 150 ohm, 5%, 1/10W, Metal Fi 3198 021 51510
3154 150 ohm, 5%, 1/10W, Metal Fi 3198 021 51510
3155 100k, 5%, 1/10W, Metal Film. 4835 111 37434
3156 150 ohm, 5%, 1/10W, Metal Fi 3198 021 51510
3157 47k, 5%, 1/10W, Metal Film 4835 111 37445
3158 47k, 5%, 1/10W, Metal Film 4835 111 37445
3159 47k, 5%, 1/10W, Metal Film 4835 111 37445
3160 47k, 5%, 1/10W, Metal Film 4835 111 37445
3161 75 ohm, 5%, 1/10W, Metal Fil 4835 111 37276
3162 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
3163 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3164 470k, 5%, 1/10W, Metal Film. 4835 111 37407
3165 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3166 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3167 1k, 5%, 1/10W, Metal Film. 4822 051 10102
3179 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
3180 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
3183 75 ohm, 5%, 1/10W, Metal Fil 4835 111 37276
3185 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
3186 100 ohm, 5%, 1/10W, Metal Fi 4835 111 37432
4110 Zero ohm, "Chip" Jumper. 4835 111 27056
4111 Zero ohm, "Chip" Jumper. 4835 111 27056
4112 Zero ohm, "Chip" Jumper. 4835 111 27056
4113 Zero ohm, "Chip" Jumper. 4835 111 27056
4114 Zero ohm, "Chip" Jumper. 4835 111 27056
4115 Zero ohm, "Chip" Jumper. 4835 111 27056
4116 Zero ohm, "Chip" Jumper. 4835 111 27056
4117 Zero ohm, "Chip" Jumper. 4835 111 27056
4118 Zero ohm, "Chip" Jumper. 4835 111 27056
4119 Zero ohm, "Chip" Jumper. 4835 111 27056
4120 Zero ohm, "Chip" Jumper. 4835 111 27056
4121 Zero ohm, "Chip" Jumper. 4835 111 27056
4123 Zero ohm, "Chip" Jumper. 4835 111 27056
4124 Zero ohm, "Chip" Jumper. 4835 111 27056
4125 Zero ohm, "Chip" Jumper. 4835 111 27056
4126 Zero ohm, "Chip" Jumper. 4835 111 27056
4127 Zero ohm, "Chip" Jumper. 4835 111 27056
4128 Zero ohm, "Chip" Jumper. 4835 111 27056
4129 Zero ohm, "Chip" Jumper. 4835 111 27056
4130 Zero ohm, "Chip" Jumper. 4835 111 27056
4132 Zero ohm, "Chip" Jumper. 4835 111 27056
4134 Zero ohm, "Chip" Jumper. 4835 111 27056
4135 Zero ohm, "Chip" Jumper. 4835 111 27056
4137 Zero ohm, "Chip" Jumper. 4835 111 27056
4138 Zero ohm, "Chip" Jumper. 4835 111 27056
4139 Zero ohm, "Chip" Jumper. 4835 111 27056
4142 Zero ohm, "Chip" Jumper. 4835 111 27056
4143 Zero ohm, "Chip" Jumper. 4835 111 27056
4145 Zero ohm, "Chip" Jumper. 4835 111 27056
4146 Zero ohm, "Chip" Jumper. 4835 111 27056
4147 Zero ohm, "Chip" Jumper. 4835 111 27056
4148 Zero ohm, "Chip" Jumper. 4835 111 27056
4149 Zero ohm, "Chip" Jumper. 4835 111 27056
4150 Zero ohm, "Chip" Jumper. 4835 111 27056
6110 Zener Diode, BZX284, 6.8V. 9340 386 40115
6111 Zener Diode, BZX284, 6.8V. 9340 386 40115
6112 Zener Diode, BZX284, 6.8V. 9340 386 40115
6130 Zener Diode, BZX79, 6.8V 4835 130 37945
6131 Zener Diode, BZX79, 6.8V 4835 130 37945
6132 Zener Diode, BZX79, 6.8V 4835 130 37945
6133 Zener Diode, BZX79, 6.8V 4835 130 37945
6140 Zener Diode, BZX284, 6.8V. 9340 386 40115
6145 Zener Diode, BZX79, 6.8V 4835 130 37945
6146 Zener Diode, BZX79, 6.8V 4835 130 37945
6147 Zener Diode, BZX79, 6.8V 4835 130 37945
6148 Zener Diode, BZX79, 6.8V 4835 130 37945
6150 Zener Diode, BZX284, 6.8V. 9340 386 40115
6151 Zener Diode, BZX79, 6.8V 4835 130 37945
6152 Zener Diode, BZX79, 6.8V 4835 130 37945
6154 Zener Diode, BZX79, 6.8V 4835 130 37945
6155 Zener Diode, BZX79, 6.8V 4835 130 37945
6158 Zener Diode, BZX284, 6.8V. 9340 386 40115
6166 Diode, 1N4148. 4835 130 37048
6167 Diode, 1N4148. 4835 130 37048
6168 Zener Diode, BZX284, 6.8V. 9340 386 40115
7100 IC, HEF4053. 4835 209 88518
7101 Transistor, BC847B 4822 130 60511
7102 Transistor, BC847B 4822 130 60511
7115 Transistor, BC847B 4822 130 60511

S = Safety Part. Be sure to use exact replacement part.

33LP893202 (continued)

7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector.	2422	026	04666
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0269	Board Connector.	2422	015	18711
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0299	2 Pin Board Connector.	2422	025	15518
0378	5 Pin Board Connector.	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2125	100uF., 25V, Electrolytic.	3198	025	31010
2126	100uF., 25V, Electrolytic.	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic.	3198	017	04730
2144	0.1uF., 50V, Ceramic	3198	017	21040
2148	1uF., 20%, 50V, Electrolytic	3198	025	51080
2149	10uF., 20%, 50V, Electrolyti	3198	025	51090
2150	0.1uF., 50V, Ceramic	3198	017	21040
2155	0.1uF., 50V, Ceramic	3198	017	21040
2156	0.1uF., 50V, Ceramic	3198	017	21040
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090
2356	0.1uF., 50V, Ceramic	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080
2358	1uF., 16V, Ceramic	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2365	0.1uF., 50V, Ceramic	3198	017	21040
2366	0.1uF., 63V, Metalized Polye	4835	121	47602
2367	0.22uF., 25V, Ceramic.	3198	017	22240
2368	2700pF., 50V, Ceramic.	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti	3198	025	51090
2373	0.1uF., 50V, Ceramic	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2375	0.1uF., 50V, Ceramic	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti	3198	025	51090
2377	0.1uF., 50V, Ceramic	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2379	0.1uF., 50V, Ceramic	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2383	0.1uF., 50V, Ceramic	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti	3198	025	51090
2385	1uF., 16V, Ceramic	3198	017	21050
2386	1uF., 16V, Ceramic	3198	017	21050
2387	1uF., 16V, Ceramic	3198	017	21050
2398	1uF., 16V, Ceramic	3198	017	21050
3126	10k, 5%, 1/10W, Metal Film	4835	111	37216
3127	10k, 5%, 1/10W, Metal Film	4835	111	37216
3128	33k, 5%, 1/10W, Metal Film	4835	111	37248
3129	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3140	22k, Control Adjust.	2120	363	90165
3141	10k, Control Adjust.	2120	363	90164
3144	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3145	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3147	10k, 5%, 1/10W, Metal Film	4835	111	37216
3149	12k, 5%, 1/10W, Metal Film	3198	021	51230
3150	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3156	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3157	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3161	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
3163	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3165	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3166	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210

3168	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259
3169	470 ohm, 5%, 1/4W, Carbon Fi	3198	011	04710
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4161	Zero ohm, "Chip" Jumper.	4835	111	27056
4163	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
4167	Zero ohm, "Chip" Jumper.	4835	111	27056
4170	Zero ohm, "Chip" Jumper.	4835	111	27056
4171	Zero ohm, "Chip" Jumper.	4835	111	27056
4173	Zero ohm, "Chip" Jumper.	4835	111	27056
9127	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
7140	IC, TDA9800T	9350	570	20112
7155	IC, HEF4053.	4835	209	88518
7156	Transistor, BC847B	4822	130	60511
7160	Transistor, BC847B	4822	130	60511
7350	IC, MC44462.	9322	125	38682
5100	Coil, 1uH., 5%	2422	535	96738
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5147	Coil, 91.5 MHz	3139	128	23341
5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1127	Tuner.	2422	542	90057
1140	Filter	4835	153	97022
1157	Ceramic Filter, 4.5 MHz.	2422	549	40807
1351	Crystal Resonator, 14.318 MH	2422	543	00904
1352	Crystal Resonator, 14.318 MH	2422	543	00904

S = Safety Part Be sure to use exact replacement part.

37LP992201 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2554	470uF., 16V, Electrolytic	3198 025 24710
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2093	100uF., 10V, Electrolytic	3198	025	11010	2557	470uF., 16V, Electrolytic	3198 025 24710
2094	2700pF., 50V, Ceramic	3198	017	02720	2567	0.1uF., 50V, Ceramic	3198 017 21040
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2600	47uF., 160V, Polyester	2020 021 91144
2125	100uF., 25V, Electrolytic	3198	025	31010	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2126	100uF., 25V, Electrolytic	3198	025	31010	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2154	63V, Metalized Polyester	2222	365	75394	S 2618	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2624	1uF., 160V, Electrolytic	4835 124 47709
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2170	100uF., 25V, Electrolytic	3198	025	31010	2627	100uF., 50V, Electrolytic	3198 025 51010
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2176	0.47uF., 16V, Ceramic	3198	017	24740	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2177	0.47uF., 16V, Ceramic	3198	017	24740	S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2646	0.1uF., 50V, Ceramic	3198 023 21040
2181	0.1uF., 50V, Ceramic	3198	017	21040	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2650	0.22uF., 250V, Polyester	2222 347 90217
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2656	22uF., 250V, Electrolytic	4835 124 47021
2188	0.22uF., 25V, Ceramic	3198	017	22240	2662	0.012uF., 5%, 50V, Polyester	3198 014 01230
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2663	470uF., 16V, Electrolytic	3198 025 24710
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2664	470uF., 16V, Electrolytic	3198 025 24710
2197	0.1uF., 50V, Ceramic	3198	017	21040	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2241	0.47uF., 16V, Ceramic	3198	017	24740	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2250	100uF., 25V, Electrolytic	3198	025	31010	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2259	0.22uF., 25V, Ceramic	3198	017	22240	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2731	100uF., 500V, Polyester	2020 021 90587
2267	0.47uF., 16V, Ceramic	3198	017	24740	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2439	220uF., 25V, Electrolytic	3198	025	32210	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2446	0.1uF., 50V, Ceramic	3198	017	21040	2814	0.22uF., 25V, Ceramic	3198 017 22240
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2815	0.1uF., 50V, Ceramic	3198 017 21040
2448	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2452	0.1uF., 50V, Ceramic	3198	017	21040	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2453	0.1uF., 50V, Ceramic	3198	017	21040	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2840	10uF., 250V, Polyester	2020 012 93495
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2465	0.1uF., 50V, Ceramic	3198	017	21040	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2467	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2472	0.22uF., 25V, Ceramic	3198	017	22240	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2473	0.22uF., 25V, Ceramic	3198	017	22240	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2474	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2917	100uF., 160V, Electrolytic	2020 021 91076
2481	0.22uF., 25V, Ceramic	3198	017	22240	2919	1000uF., 25V, Electrolytic	3198 026 31020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2923	1000uF., 25V, Electrolytic	3198 026 31020
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2491	0.1uF., 50V, Ceramic	3198	017	21040	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2934	0.22uF., 25V, Ceramic	3198 017 22240
					2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
					2937	100uF., 50V, Electrolytic	3198 025 51010

S = Safety Part. Be sure to use exact replacement part.

37LP992201 (continued)

2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2939	0.22uF., 10%, 16V, Ceramic	3198	017	02240	3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2940	0.1uF., 50V, Ceramic	3198	017	21040	3173	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3632	33k, 1/4W, Carbon Film	4835	110	53735
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240
3169	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030

S = Safety Part. Be sure to use exact replacement part.

37LP992201 (continued)

S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film.	4835	116	57707	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	6040	Diode, BAT85.	4835	130	37581
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6325	Diode, BAS216.	4835	130	37905
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6328	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6430	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
S 3994	47k, Metal Film.	2322	193	53473	6621	Diode Rectifier.	9340	347	60112
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6625	Diode, BYD33D.	4835	130	37009
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode, BZX79-C33.	4835	130	37904
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode, BZX79-C33.	4835	130	37904
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
					6908	Diode, BYD33D.	4835	130	37009

S = Safety Part Be sure to use exact replacement part.

6910	Diode, BYD33D.	4835	130	37009	0228	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0232	2 Pin Connector.	2422	025	15503
6913	Diode, BY229X-600.	3139	120	51711	0234	Fuse, 3.15 Amp.	3122	358	72141
6914	Diode Rectifier.	9322	128	18682	0245	2 Pin Connector.	2422	025	15395
6917	Diode Rectifier.	9322	128	18682	0246	2 Pin Connector.	2422	025	11196
6918	Diode.	9340	380	00127	0247	4 Pin Connector.	2422	025	15804
6935	Diode, 1N4148.	4835	130	37048	0248	5 Pin Connector.	2422	025	15805
6955	Zener Diode, BZX79-F33.	4835	130	37915	0264	2 Pin Connector.	2422	025	11954
6960	Diode, BYD33D.	4835	130	37009	0333	2 Pin Connector.	2422	025	11954
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	0367	5 Pin Connector.	2422	025	15805
7000	IC, Microprocessor.	9352	639	23112	0368	12 Pin Connector.	2422	025	16052
7040	Transistor, BC337-25.	3198	020	43530	1000	Switch.	2422	128	02742
7041	Transistor, BC847B.	4822	130	60511	1001	Switch.	2422	128	02742
7070	Transistor, PMBT2369.	3198	010	43360	1002	Switch.	2422	128	02742
7075	Transistor, PMBT2369.	3198	010	43360	1003	Switch.	2422	128	02742
7085	Transistor, BC847B.	4822	130	60511	1004	Switch.	2422	128	02742
7088	IC, NVM.	9322	095	35682	1081	Crystal Resonator, 12MHz.	2422	543	00488
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112	1085	IR Receiver, GPIU28QP.	4835	219	47286
7159	Transistor, BC85.	5322	130	60508	1125	Tuner, UV1300.	2422	542	90057
7161	Transistor, BC847B.	4822	130	60511	1145	Filter.	4835	153	97022
7170	Transistor, BC85.	5322	130	60508	1168	Ceramic Filter, 4.5MHz.	2422	549	40807
7176	Transistor, BC847B.	4822	130	60511	1190	Crystal Resonator, 3.58MHz.	2422	543	00832
7242	Transistor, BC847B.	4822	130	60511	1430	Crystal Resonator, 18MHz.	2422	543	00842
7243	Transistor, BC847B.	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7251	Transistor, BC847B.	4822	130	60511	S 1901	Relay, 12V.	2422	132	07317
7255	Transistor, BC847B.	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7261	Transistor, BC847B.	4822	130	60511	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7264	Transistor, BC847B.	4822	130	60511	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7265	Transistor, BC847B.	4822	130	60511					
7270	Transistor, BC847B.	4822	130	60511					
7325	Transistor, BC85.	5322	130	60508					
7430	IC.	9322	142	14682					
7431	Transistor, BC337-25.	3198	020	43530					
7550	IC.	9352	275	50112					
7551	Transistor, BC847B.	4822	130	60511					
7552	Transistor, BC847B.	4822	130	60511					
7555	Transistor, BC847B.	4822	130	60511					
7610	Transistor, BF819.	3139	120	51731					
7620	Transistor.	9340	182	20127					
7629	Transistor, BC557B.	4835	130	47409					
7700	IC.	9339	229	40682					
7715	Transistor, BC847B.	4822	130	60511					

Downloaded from www.Manualslib.com manuals search engine

37LP992201 (continued)

3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3345	Zero ohm, "Chip" Jumper.	4835	111	27056
4301	Zero ohm, "Chip" Jumper.	4835	111	27056
4336	Zero ohm, "Chip" Jumper.	4835	111	27056
4337	Zero ohm, "Chip" Jumper.	4835	111	27056
4338	Zero ohm, "Chip" Jumper.	4835	111	27056
4341	Zero ohm, "Chip" Jumper.	4835	111	27056
4343	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112
0256	12 Pin Board Connector (Y28)	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441

3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector.	2422	026	04666
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0269	Board Connector.	2422	015	18711

S = Safety Part. Be sure to use exact replacement part.

37LP992201 (continued)

0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0299	2 Pin Board Connector.	2422	025	15518
0378	5 Pin Board Connector.	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL				
2125	100uF., 25V, Electrolytic.	3198	025	31010
2126	100uF., 25V, Electrolytic.	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic.	3198	017	04730
2144	0.1uF., 50V, Ceramic.	3198	017	21040
2148	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2149	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2150	0.1uF., 50V, Ceramic.	3198	017	21040
2155	0.1uF., 50V, Ceramic.	3198	017	21040
2156	0.1uF., 50V, Ceramic.	3198	017	21040
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic.	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2356	0.1uF., 50V, Ceramic.	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2358	1uF., 16V, Ceramic.	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic.	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2365	0.1uF., 50V, Ceramic.	3198	017	21040
2366	0.1uF., 63V, Metalized Polye.	4835	121	47602
2367	0.22uF., 25V, Ceramic.	3198	017	22240
2368	2700pF., 50V, Ceramic.	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2373	0.1uF., 50V, Ceramic.	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2375	0.1uF., 50V, Ceramic.	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2377	0.1uF., 50V, Ceramic.	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2379	0.1uF., 50V, Ceramic.	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2383	0.1uF., 50V, Ceramic.	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2385	1uF., 16V, Ceramic.	3198	017	21050
2386	1uF., 16V, Ceramic.	3198	017	21050
2387	1uF., 16V, Ceramic.	3198	017	21050
2398	1uF., 16V, Ceramic.	3198	017	21050
3126	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3127	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3128	33k, 5%, 1/10W, Metal Film.	4835	111	37248
3129	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3130	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3140	22k, Control Adjust.	2120	363	90165
3141	10k, Control Adjust.	2120	363	90164
3144	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3145	22k, 5%, 1/4W, Carbon Film.	3198	011	02230
3147	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3149	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3150	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3156	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3157	390 ohm, 5%, 1/10W, Metal Fi.	4835	111	37253
3160	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3161	390 ohm, 5%, 1/10W, Metal Fi.	4835	111	37253
3163	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3165	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3166	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3167	120 ohm, 5%, 1/10W, Metal Fi.	3198	021	51210
3168	470 ohm, 5%, 1/10W, Metal Fi.	4835	111	37259
3169	470 ohm, 5%, 1/4W, Carbon Fi.	3198	011	04710
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276

3358	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film.	3198	021	51230
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4161	Zero ohm, "Chip" Jumper.	4835	111	27056
4163	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
4167	Zero ohm, "Chip" Jumper.	4835	111	27056
4170	Zero ohm, "Chip" Jumper.	4835	111	27056
4171	Zero ohm, "Chip" Jumper.	4835	111	27056
4173	Zero ohm, "Chip" Jumper.	4835	111	27056
9127	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
7140	IC, TDA9800T.	9350	570	20112
7155	IC, HEF4053.	4835	209	88518
7156	Transistor, BC847B.	4822	130	60511
7160	Transistor, BC847B.	4822	130	60511
7350	IC, MC44462.	9322	125	38682
5100	Coil, 1uH., 5%.	2422	535	96738
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5147	Coil, 91.5 MHz.	3139	128	23341
5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1127	Tuner.	2422	542	90057
1140	Filter.	4835	153	97022
1157	Ceramic Filter, 4.5 MHz.	2422	549	40807
1351	Crystal Resonator, 14.318 MH.	2422	543	00904
1352	Crystal Resonator, 14.318 MH.	2422	543	00904

S = Safety Part. Be sure to use exact replacement part.

37LP992202 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS			
2032	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2040	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2052	0.1uF., 50V, Ceramic	3198 017 21040	
2054	0.1uF., 50V, Ceramic	3198 017 21040	
2055	0.1uF., 50V, Ceramic	3198 017 21040	
2060	100pF., 5%, 50V, Ceramic	3198 016 01010	
2061	100pF., 5%, 50V, Ceramic	3198 016 01010	
2062	100pF., 5%, 50V, Ceramic	3198 016 01010	
2070	0.1uF., 50V, Ceramic	3198 017 21040	
2071	0.1uF., 50V, Ceramic	3198 017 21040	
2072	0.1uF., 50V, Ceramic	3198 017 21040	
2073	22pF., 5%, 50V, Ceramic	3198 016 02290	
2074	22pF., 5%, 50V, Ceramic	3198 016 02290	
2075	100pF., 5%, 50V, Ceramic	3198 016 01010	
2078	100uF., 25V, Electrolytic	3198 025 31010	
2080	100pF., 5%, 50V, Ceramic	3198 016 01010	
2082	0.22uF., 25V, Ceramic	3198 017 22240	
2084	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2085	18pF., 5%, 50V, Ceramic	3198 016 01890	
2086	18pF., 5%, 50V, Ceramic	3198 016 01890	
2092	100uF., 10V, Electrolytic	3198 025 11010	
2093	100uF., 10V, Electrolytic	3198 025 11010	
2094	2700pF., 50V, Ceramic	3198 017 02720	
2095	100pF., 5%, 50V, Ceramic	3198 016 01010	
2125	100uF., 25V, Electrolytic	3198 025 31010	
2126	100uF., 25V, Electrolytic	3198 025 31010	
2127	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2144	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2153	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2154	63V, Metalized Polyester	2222 365 75394	
2155	33pF., 5%, 50V, Ceramic	3198 016 03390	
2156	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2157	0.1uF., 10%, 16V, Ceramic	3198 017 01040	
2170	100uF., 25V, Electrolytic	3198 025 31010	
2171	0.1uF., 10%, 16V, Ceramic	3198 017 01040	
2176	0.47uF., 16V, Ceramic	3198 017 24740	
2177	0.47uF., 16V, Ceramic	3198 017 24740	
2180	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2181	0.1uF., 50V, Ceramic	3198 017 21040	
2186	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2187	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2188	0.22uF., 25V, Ceramic	3198 017 22240	
2190	18pF., 5%, 50V, Ceramic	3198 016 01890	
2196	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2197	0.1uF., 50V, Ceramic	3198 017 21040	
2241	0.47uF., 16V, Ceramic	3198 017 24740	
2250	100uF., 25V, Electrolytic	3198 025 31010	
2251	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2259	0.22uF., 25V, Ceramic	3198 017 22240	
2261	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2263	22pF., 5%, 50V, Ceramic	3198 016 02290	
2266	0.47uF., 16V, Ceramic	3198 017 24740	
2267	0.47uF., 16V, Ceramic	3198 017 24740	
2292	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2293	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2294	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2322	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2439	220uF., 25V, Electrolytic	3198 025 32210	
2445	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2446	0.1uF., 50V, Ceramic	3198 017 21040	
2447	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2448	0.1uF., 50V, Ceramic	3198 017 21040	
2450	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2451	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2452	0.1uF., 50V, Ceramic	3198 017 21040	
2453	0.1uF., 50V, Ceramic	3198 017 21040	
2456	3.3pF., 8%, 50V, Ceramic	3198 016 03380	
2457	3.3pF., 8%, 50V, Ceramic	3198 016 03380	
2458	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2460	47pF., 5%, 50V, Ceramic	3198 016 04790	
2462	47pF., 5%, 50V, Ceramic	3198 016 04790	
2463	47pF., 5%, 50V, Ceramic	3198 016 04790	
2464	82pF., 5%, 50V, Ceramic	3198 016 08290	
2465	0.1uF., 50V, Ceramic	3198 017 21040	
2466	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2467	0.1uF., 50V, Ceramic	3198 017 21040	
2468	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2472	0.22uF., 25V, Ceramic	3198 017 22240	
2473	0.22uF., 25V, Ceramic	3198 017 22240	
2474	0.22uF., 25V, Ceramic	3198 017 22240	
2475	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2476	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2481	0.22uF., 25V, Ceramic	3198 017 22240	
2482	0.22uF., 25V, Ceramic	3198 017 22240	
2483	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2484	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2488	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2489	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2491	0.1uF., 50V, Ceramic	3198 017 21040	
2492	4.7uF., 20%, 50V, Electrolytic	3198 025 54780	
2494	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2495	0.1uF., 50V, Ceramic	3198 017 21040	
2496	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2497	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2498	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2499	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2500	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2501	0.22uF., 25V, Ceramic	3198 017 22240	
2502	0.22uF., 25V, Ceramic	3198 017 22240	
2503	0.22uF., 25V, Ceramic	3198 017 22240	
2504	0.22uF., 25V, Ceramic	3198 017 22240	
2510	0.22uF., 25V, Ceramic	3198 017 22240	
2521	0.22uF., 25V, Ceramic	3198 017 22240	
2522	0.22uF., 25V, Ceramic	3198 017 22240	
2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2552	0.1uF., 50V, Ceramic	3198 017 21040	
2553	22uF., 20%, 25V, Electrolytic	4835 124 47707	
2554	470uF., 16V, Electrolytic	3198 025 24710	
2555	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2556	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2557	470uF., 16V, Electrolytic	3198 025 24710	
2567	0.1uF., 50V, Ceramic	3198 017 21040	
2600	47uF., 160V, Polyester	2020 021 91144	
2601	470pF., 10%, 500V, Ceramic	3198 019 44710	
2602	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2605	1000pF., 10%, 500V, Ceramic	3198 019 41020	
2611	0.047uF., 100V, Metalized Polyester	2222 365 85473	
2612	0.047uF., 100V, Metalized Polyester	2222 365 85473	
S 2618	3300pF., 10%, 2kV, Ceramic	2020 558 90236	
2621	470pF., 10%, 500V, Ceramic	3198 019 44710	
2624	1uF., 160V, Electrolytic	4835 124 47709	
S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156	
2627	100uF., 50V, Electrolytic	3198 025 51010	
S 2629	0.56uF., 250V, Metalized Polypropylene	2222 479 90025	
2631	0.47uF., 50V, Metalized Polyester	3198 014 04740	
S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488	
2646	0.1uF., 50V, Ceramic	3198 023 21040	
2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2650	0.22uF., 250V, Polyester	2222 347 90217	
2656	22uF., 250V, Electrolytic	4835 124 47021	
2662	0.012uF., 5%, 50V, Polyester	3198 014 01230	
2663	470uF., 16V, Electrolytic	3198 025 24710	
2664	470uF., 16V, Electrolytic	3198 025 24710	
2700	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2705	220pF., 5%, 50V, Ceramic	3198 016 02210	
2709	470pF., 5%, 50V, Ceramic	3198 016 04710	
2710	470pF., 5%, 50V, Ceramic	3198 016 04710	
2715	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2729	1uF., 20%, 50V, Electrolytic	2020 021 91147	
2730	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2731	100uF., 500V, Polyester	2020 021 90587	
2732	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2733	0.22uF., 50V, Metalized Polyester	3198 014 02240	
2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2811	220pF., 5%, 50V, Ceramic	3198 016 02210	
2812	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2813	15pF., 5%, 50V, Ceramic	3198 016 01590	
2814	0.22uF., 25V, Ceramic	3198 017 22240	
2815	0.1uF., 50V, Ceramic	3198 017 21040	
2816	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2817	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2818	100pF., 5%, 50V, Ceramic	3198 016 01010	
2819	1uF., 20%, 50V, Electrolytic	3198 025 51080	
2820	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2821	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2822	0.1uF., 10%, 63V, Polyester	2222 370 75104	
2830	0.1uF., 250V, Metalized Polyester	2222 368 90177	
2840	10uF., 250V, Polyester	2020 012 93495	
2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567	
2900	0.47uF., 250V, Polyester	4835 121 47569	
2901	1500pF., 250Vac, Ceramic	4835 122 47621	
2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2906	470uF., 200V, Electrolytic	4835 124 47673	
2908	0.022uF., 100V, Metalized Polyester	3198 014 02230	
2912	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2914	1000pF., 10%, 50V, Polyester	4835 121 47662	
2915	470pF., 10%, 50V, Ceramic	3198 019 14710	
2916	470pF., 10%, 2kV, Ceramic	4835 122 47638	
2917	100uF., 160V, Electrolytic	2020 021 91076	
2919	1000uF., 25V, Electrolytic	3198 026 31020	
2920	0.01uF., 100V, Metalized Polyester	3198 014 01030	
2922	1000pF., 10%, 500V, Ceramic	3198 019 41020	
2923	1000uF., 25V, Electrolytic	3198 026 31020	
2924	1000pF., 10%, 500V, Ceramic	3198 019 41020	
2925	3300uF., 25V, Electrolytic	2020 021 91375	
2931	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2934	0.22uF., 25V, Ceramic	3198 017 22240	
2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629	
2937	100uF., 50V, Electrolytic	3198 025 51010	

S = Safety Part Be sure to use exact replacement part.

37LP992202 (continued)

2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2939	0.22uF., 10%, 16V, Ceramic	3198	017	02240	3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2940	0.1uF., 50V, Ceramic	3198	017	21040	3173	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3632	33k, 1/4W, Carbon Film	4835	110	53735
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240
3169	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030

S = Safety Part. Be sure to use exact replacement part.

37LP992202 (continued)

S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film.	4835	116	57707	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	6040	Diode, BAT85.	4835	130	37581
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6325	Diode, BAS216.	4835	130	37905
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6328	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6430	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
S 3994	47k, Metal Film.	2322	193	53473	6621	Diode Rectifier.	9340	347	60112
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6625	Diode, BYD33D.	4835	130	37009
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode, BZX79-C33.	4835	130	37904
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode, BZX79-C33.	4835	130	37904
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
					6908	Diode, BYD33D.	4835	130	37009

S = Safety Part Be sure to use exact replacement part.

37LP992202 (continued)

6910	Diode, BYD33D.	4835	130	37009	0228	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0232	2 Pin Connector.	2422	025	15503
6913	Diode, BY229X-600.	3139	120	51711	0234	Fuse, 3.15 Amp.	3122	358	72141
6914	Diode Rectifier.	9322	128	18682	0245	2 Pin Connector.	2422	025	15395
6917	Diode Rectifier.	9322	128	18682	0246	2 Pin Connector.	2422	025	11196
6918	Diode.	9340	380	00127	0247	4 Pin Connector.	2422	025	15804
6935	Diode, 1N4148.	4835	130	37048	0248	5 Pin Connector.	2422	025	15805
6955	Zener Diode, BZX79-F33.	4835	130	37915	0264	2 Pin Connector.	2422	025	11954
6960	Diode, BYD33D.	4835	130	37009	0333	2 Pin Connector.	2422	025	11954
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	0367	5 Pin Connector.	2422	025	15805
7000	IC, Microprocessor.	9352	639	23112	0368	12 Pin Connector.	2422	025	16052
7040	Transistor, BC337-25.	3198	020	43530	1000	Switch.	2422	128	02742
7041	Transistor, BC847B.	4822	130	60511	1001	Switch.	2422	128	02742
7070	Transistor, PMBT2369.	3198	010	43360	1002	Switch.	2422	128	02742
7075	Transistor, PMBT2369.	3198	010	43360	1003	Switch.	2422	128	02742
7085	Transistor, BC847B.	4822	130	60511	1004	Switch.	2422	128	02742
7088	IC, NVM.	9322	095	35682	1081	Crystal Resonator, 12MHz.	2422	543	00488
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112	1085	IR Receiver, GP1U28QP.	4835	219	47286
7159	Transistor, BC85.	5322	130	60508	1125	Tuner, UV1300.	2422	542	90057
7161	Transistor, BC847B.	4822	130	60511	1145	Filter.	4835	153	97022
7170	Transistor, BC85.	5322	130	60508	1168	Ceramic Filter, 4.5MHz.	2422	549	40807
7176	Transistor, BC847B.	4822	130	60511	1190	Crystal Resonator, 3.58MHz.	2422	543	00832
7242	Transistor, BC847B.	4822	130	60511	1430	Crystal Resonator, 18MHz.	2422	543	00842
7243	Transistor, BC847B.	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7251	Transistor, BC847B.	4822	130	60511	S 1901	Relay, 12V.	2422	132	07317
7255	Transistor, BC847B.	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7261	Transistor, BC847B.	4822	130	60511	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7264	Transistor, BC847B.	4822	130	60511	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7265	Transistor, BC847B.	4822	130	60511					
7270	Transistor, BC847B.	4822	130	60511					
7325	Transistor, BC85.	5322	130	60508					
7430	IC.	9322	142	14682					
7431	Transistor, BC337-25.	3198	020	43530	S 12	AC Power Cd, Non-Polarized.	3135	010	06381
7550	IC.	9352	275	50112	6	Anode Clip.	4835	256	97264
7551	Transistor, BC847B.	4822	130	60511	16	Batteries f Remote Transmit.	9299	000	10137
7552	Transistor, BC847B.	4822	130	60511	15	Cabinet Back.	3139	124	25330
7555	Transistor, BC847B.	4822	130	60511	1	Cabinet Front.	3139	137	67031
7610	Transistor, BF819.	3139	120	51731	14	Chassis Frame.	3139	124	30212
7620	Transistor.	9340	182	20127	4	Control Buttons.	3139	124	26472
7629	Transistor, BC557B.	4835	130	47409	S 5	CRT, A90AHH50X07(V) (2201).	9322	123	55682
7700	IC.	9339	229	40682	S 5	CRT, A90LPY30X02 (2202).	4835	131	27181
7715	Transistor, BC847B.	4822	130	60511	S 9	Degaussing Coil.	3121	218	62661
7716	Transistor, BC847B.	4822	130	60511	10	Degaussing Coil Spring.	3139	121	26231
7800	Transistor, BC847B.	4822	130	60511	13	Light Guide.	3139	124	26461
7830	IC TDA6108 36" ONLY.	4822	130	60511	2	Nameplate, Large.	4835	459	17546
7900	Transistor, BC327-25.	9352	561	40112	17	Owner's Manual, Spanish.	3135	015	13191
7902	IC.	4835	130	48112	3	Power Button.	3139	124	26444
7904	IC, SEI30N.	9322	116	20682	19	Remote Transmitter, RCU81AX.	3139	128	75601
7907	IC.	4835	209	88465	11	Speaker, 8 Watts, 8 ohm (2 Used).	2422	264	00322
7908	IC, LM317T.	9322	116	22687					
7909	Transistor, BC847B.	9337	220	80682					
7950	Opto-Isolator.	4822	130	60511					
7955	Transistor, BC847B.	9322	118	28682					
5080	Fixed Coil, 5.6uH., 10%.	4822	130	60511					
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5147	Coil, 0.82uH., 5%.	3198	018	25680					
5168	Coil, 8.2uH., 5%.	2422	535	95968					
5430	Coil, 1uH., 5%.	2422	535	94293					
5431	Coil, 15uH., 5%.	2422	535	96738					
5432	Coil, 15uH., 5%.	2422	535	94296					
5601	Peaking Coil, 33uH., 5%.	2422	535	94294					
5610	Transformer, Driver.	4835	157	67055					
5620	Coil, 100MHz, 120 ohm.	4835	142	47021					
5621	Linearity Coil.	4835	157	67078					
5622	Coil, 100MHz, 120 ohm.	3128	138	51703					
S 5630	Line Output Transformer.	4835	157	67078					
5643	Fixed Coil, 82uH., 20%.	2422	531	02297					
5660	Peaking Coil, 12uH., 5%.	3198	018	28290					
5662	Peaking Coil, 12uH., 5%.	4835	157	67086					
5733	Ferrite Bead.	4835	157	67086					
5842	Coil, 12uH., 10%.	4835	157	67086					
5901	Line Filter.	2422	535	95444					
5906	Fixed Coil.	2422	535	97329					
5907	Fixed Coil.	2422	549	43568					
5908	Fixed Coil.	3198	018	90010					
5909	Fixed Coil.	3198	018	90010					
5910	Fixed Coil.	3198	018	90010					
S 5912	Transformer.	3198	018	90010					
5930	Peaking Coil, 27uH., 5%.	2422	531	02356					
0200	7 Pin Connector.	4835	157	67052					
0202	5 Pin Connector.	2422	025	15514					
0205	5 Pin Connector.	2422	025	04853					
0206	6 Pin Connector.	2422	025	15512					
0210	6 Pin Connector.	2422	025	15513					
0212	5 Pin Connector.	2422	025	15806					
0218	CRT Socket.	2422	025	15512					
0220	5 Pin Connector.	4835	265	97465					
0221	6 Pin Connector.	2422	025	04853					
0223	4 Pin Connector.	2422	025	04854					
0227	2 Pin Connector.	2422	025	15804					
		2422	025	10646					
				</					

S = Safety Part Be sure to use exact replacement part.

37LP992202 (continued)

3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film.	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3345	Zero ohm, "Chip" Jumper.	4835	111	27056
4301	Zero ohm, "Chip" Jumper.	4835	111	27056
4336	Zero ohm, "Chip" Jumper.	4835	111	27056
4337	Zero ohm, "Chip" Jumper.	4835	111	27056
4338	Zero ohm, "Chip" Jumper.	4835	111	27056
4341	Zero ohm, "Chip" Jumper.	4835	111	27056
4343	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112
0256	12 Pin Board Connector (Y28)	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441

3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector.	2422	026	04666
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0269	Board Connector.	2422	015	18711

S = Safety Part. Be sure to use exact replacement part.

37LP992202 (continued)

0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0299	2 Pin Board Connector.	2422	025	15518
0378	5 Pin Board Connector.	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL				
2125	100uF., 25V, Electrolytic.	3198	025	31010
2126	100uF., 25V, Electrolytic.	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic.	3198	017	04730
2144	0.1uF., 50V, Ceramic.	3198	017	21040
2148	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2149	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2150	0.1uF., 50V, Ceramic.	3198	017	21040
2155	0.1uF., 50V, Ceramic.	3198	017	21040
2156	0.1uF., 50V, Ceramic.	3198	017	21040
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic.	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2356	0.1uF., 50V, Ceramic.	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2358	1uF., 16V, Ceramic.	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic.	3198	017	21040
2364	0.1uF., 10%, 50V, Ceramic.	3198	017	01030
2365	0.1uF., 50V, Ceramic.	3198	017	21040
2366	0.1uF., 63V, Metalized Polye.	4835	121	47602
2367	0.22uF., 25V, Ceramic.	3198	017	22240
2368	2700pF., 50V, Ceramic.	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2373	0.1uF., 50V, Ceramic.	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2375	0.1uF., 50V, Ceramic.	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2377	0.1uF., 50V, Ceramic.	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2379	0.1uF., 50V, Ceramic.	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2383	0.1uF., 50V, Ceramic.	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2385	1uF., 16V, Ceramic.	3198	017	21050
2386	1uF., 16V, Ceramic.	3198	017	21050
2387	1uF., 16V, Ceramic.	3198	017	21050
2398	1uF., 16V, Ceramic.	3198	017	21050
3126	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3127	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3128	33k, 5%, 1/10W, Metal Film.	4835	111	37248
3129	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3130	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3140	22k, Control Adjust.	2120	363	90165
3141	10k, Control Adjust.	2120	363	90164
3144	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3145	22k, 5%, 1/4W, Carbon Film.	3198	011	02230
3147	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3149	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3150	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3156	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3157	390 ohm, 5%, 1/10W, Metal Fi.	4835	111	37253
3160	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3161	390 ohm, 5%, 1/10W, Metal Fi.	4835	111	37253
3163	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3165	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3166	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3167	120 ohm, 5%, 1/10W, Metal Fi.	3198	021	51210
3168	470 ohm, 5%, 1/10W, Metal Fi.	4835	111	37259
3169	470 ohm, 5%, 1/4W, Carbon Fi.	3198	011	04710
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276

3358	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film.	3198	021	51230
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4161	Zero ohm, "Chip" Jumper.	4835	111	27056
4163	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
4167	Zero ohm, "Chip" Jumper.	4835	111	27056
4170	Zero ohm, "Chip" Jumper.	4835	111	27056
4171	Zero ohm, "Chip" Jumper.	4835	111	27056
4173	Zero ohm, "Chip" Jumper.	4835	111	27056
9127	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
7140	IC, TDA9800T.	9350	570	20112
7155	IC, HEF4053.	4835	209	88518
7156	Transistor, BC847B.	4822	130	60511
7160	Transistor, BC847B.	4822	130	60511
7350	IC, MC44462.	9322	125	38682
5100	Coil, 1uH., 5%.	2422	535	96738
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5147	Coil, 91.5 MHz.	3139	128	23341
5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1127	Tuner.	2422	542	90057
1140	Filter.	4835	153	97022
1157	Ceramic Filter, 4.5 MHz.	2422	549	40807
1351	Crystal Resonator, 14.318 MH.	2422	543	00904
1352	Crystal Resonator, 14.318 MH.	2422	543	00904

S = Safety Part. Be sure to use exact replacement part.

TP2784C101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2567	0.1uF., 50V, Ceramic	3198 017 21040
2093	100uF., 10V, Electrolytic	3198	025	11010	2600	47uF., 160V, Polyester	2020 021 91144
2094	2700pF., 50V, Ceramic	3198	017	02720	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2125	100uF., 25V, Electrolytic	3198	025	31010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2126	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2622	10uF., 100V, Electrolytic	2020 021 90813
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	S 2625	0.01uF., 1.6kV, Metalized Polypropylene	2222 375 90154
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2627	100uF., 50V, Electrolytic	3198 025 51010
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	S 2629	0.43uF., 250V, Metalized Polypropylene	2222 479 90022
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2170	100uF., 25V, Electrolytic	3198	025	31010	S 2633	390pF., 10%, 2kV, Ceramic	4835 122 47628
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2646	0.1uF., 50V, Ceramic	3198 023 21040
2176	0.47uF., 16V, Ceramic	3198	017	24740	2647	0.015uF., 10%, 50V, Ceramic	3198 017 01530
2177	0.47uF., 16V, Ceramic	3198	017	24740	2650	0.22uF., 250V, Polyester	2222 347 90217
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2656	22uF., 250V, Electrolytic	4835 124 47021
2181	0.1uF., 50V, Ceramic	3198	017	21040	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2663	470uF., 25V, Electrolytic	3198 026 34710
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2664	470uF., 16V, Electrolytic	3198 025 24710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2197	0.1uF., 50V, Ceramic	3198	017	21040	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2241	0.47uF., 16V, Ceramic	3198	017	24740	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2250	100uF., 25V, Electrolytic	3198	025	31010	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2259	0.22uF., 25V, Ceramic	3198	017	22240	2731	100uF., 500V, Polyester	2020 021 90587
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2266	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2267	0.47uF., 16V, Ceramic	3198	017	24740	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2813	33pF., 5%, 50V, Ceramic	3198 016 03390
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2814	0.22uF., 25V, Ceramic	3198 017 22240
2439	220uF., 25V, Electrolytic	3198	025	32210	2815	0.1uF., 50V, Ceramic	3198 017 21040
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2446	0.1uF., 50V, Ceramic	3198	017	21040	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2448	0.1uF., 50V, Ceramic	3198	017	21040	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2453	0.1uF., 50V, Ceramic	3198	017	21040	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2838	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	470pF., 10%, 2kV, Ceramic	4835 122 47638
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 10V, Electrolytic	3198 025 11010
					2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
					2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240

S = Safety Part Be sure to use exact replacement part.

TP2784C101 (continued)

2940	0.1uF., 50V, Ceramic	3198	017	21040	3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3600	4.7 ohm, 5W, 5%, Wire Wound	2322	251	41478
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3603	15 ohm, 5W, 2W, Metal Oxide.	2322	194	63159
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3609	47k, 5%, 1/4W, Carbon Film	2120	101	74473
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	15k, 5%, 3W, Metal Oxide	2322	195	63153
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3631	270k, 5%, 1/2W, Metal Film	2322	242	13274
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3632	33k, 1/4W, Carbon Film	4835	110	53735
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012

S = Safety Part. Be sure to use exact replacement part.

TP2784C101 (continued)

S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3801	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6040	Diode, BAT85.	4835	130	37581
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6325	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6328	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6430	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode.	9336	215	80112
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33.	4835	130	37904
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Zener Diode, BZX79B10.	9331	668	70133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
					6908	Diode, BYD33D.	4835	130	37009

S = Safety Part. Be sure to use exact replacement part.

TP2784C101 (continued)

6910	Diode, BYD33D.	4835	130	37009	0228	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0232	2 Pin Connector.	2422	025	15503
6913	Diode, BY229X-600.	3139	120	51711	0234	Fuse, 3.15 Amp.	3122	358	72141
6914	Diode Rectifier.	9322	128	18682	0245	2 Pin Connector.	2422	025	15395
6917	Diode Rectifier.	9322	128	18682	0246	2 Pin Connector.	2422	025	11196
6918	Diode.	9340	380	00127	0247	4 Pin Connector.	2422	025	15804
6935	Diode, 1N4148.	4835	130	37048	0248	5 Pin Connector.	2422	025	15805
6955	Zener Diode, BZX79-F33.	4835	130	37915	0333	2 Pin Connector.	2422	025	11954
6960	Diode, BYD33D.	4835	130	37009	0367	5 Pin Connector.	2422	025	15805
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	1000	Switch.	2422	128	02742
7000	IC, Microprocessor.	9352	639	23112	1001	Switch.	2422	128	02742
7040	Transistor, BC337-25.	3198	020	43530	1002	Switch.	2422	128	02742
7041	Transistor, BC847B.	4822	130	60511	1003	Switch.	2422	128	02742
7070	Transistor, PMBT2369.	3198	010	43360	1004	Switch.	2422	128	02742
7075	Transistor, PMBT2369.	3198	010	43360	1081	Crystal Resonator, 12MHz.	2422	543	00488
7085	Transistor, BC847B.	4822	130	60511	1085	IR Receiver, GPlU28QP.	4835	219	47286
7088	IC, NVM.	9322	095	35682	1125	Tuner, UV1300.	2422	542	90057
7150	IC, TDA8846N2/S1 (Signal Processor).	9352	620	26112	1145	Filter.	4835	153	97022
7159	Transistor, BC85.	5322	130	60508	1168	Ceramic Filter, 4.5MHz.	2422	549	40807
7161	Transistor, BC847B.	4822	130	60511	1190	Crystal Resonator, 3.58MHz.	2422	543	00832
7170	Transistor, BC85.	5322	130	60508	1430	Crystal Resonator, 18MHz.	2422	543	00842
7176	Transistor, BC847B.	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7242	Transistor, BC847B.	4822	130	60511	S 1901	Relay, 12V.	2422	132	07317
7243	Transistor, BC847B.	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7251	Transistor, BC847B.	4822	130	60511	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7255	Transistor, BC847B.	4822	130	60511	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7261	Transistor, BC847B.	4822	130	60511	MODEL TP2784 C101 CABINET PAR				
7264	Transistor, BC847B.	4822	130	60511	MODEL TP2784 C101 CABINET PARTS				
7265	Transistor, BC847B.	4822	130	60511	S 12	AC Power Cd.	3135	010	05051
7270	Transistor, BC847B.	4822	130	60511	6	Anode Clip.	4835	256	97264
7325	Transistor, BC85.	5322	130	60508	16	Batteries f Remote Transmit.	9299	000	10137
7430	IC.	9322	142	14682	15	Cabinet Back.	3139	124	25280
7431	Transistor, BC337-25.	3198	020	43530	1	Cabinet Front.	3139	137	67041
7550	IC.	9352	275	50112	14	Chassis Frame.	3139	124	30212
7551	Transistor, BC847B.	4822	130	60511	4	Control Buttons.	3139	124	26741
7552	Transistor, BC847B.	4822	130	60511	S 8	Convergence and Purity Assembly.	2422	549	43385
7555	Transistor, BC847B.	4822	130	60511	S 5	CRT, A68AJB82X.	9301	787	60472
7610	Transistor, BF819.	3139	120	51731	S 9	Degaussing Coil.	3121	218	62701
7620	Transistor, BU2508AF.	9340	011	30127	10	Degaussing Coil Spring.	3139	121	26231
7629	Transistor, BC557B.	4835	130	47409	13	Light Guide.	3139	124	25351
7700	IC.	9339	229	40682	2	Nameplate, Large.	3135	015	04411
7715	Transistor, BC847B.	4822	130	60511	17	Owner's Manual, English.	3135	015	12641
7716	Transistor, BC847B.	4822	130	60511	3	Power Button.	3139	124	26753
7800	Transistor, BC847B.	4822	130	60511	19	Remote Transmitter, RCU81B.	3139	128	75581
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112	11	Speaker, 8 Watts, 8 ohm (2 Used).	2422	264	00322
7900	Transistor, BC327-25.	4835	130	48112	21	Yoke Wedge (3 Used).	4835	535	27006
7902	IC.	9322	116	20682	S 7	Yoke, AT6027/20.	3313	203	01242
7904	IC, SE130N.	4835	209	88465	COMB FILTER PANEL				
7907	IC.	9322	116	22687	COMB FILTER PANEL				
7908	IC, LM317T.	9337	220	80682	2000	100uF., 10V, Electrolytic.	3198	025	11010
7909	Transistor, BC847B.	4822	130	60511	2001	0.1uF., 50V, Ceramic.	3198	017	21040
7950	Opto-Isolator.	9322	118	28682	2002	0.1uF., 50V, Ceramic.	3198	017	21040
7955	Transistor, BC847B.	4822	130	60511	2003	0.1uF., 50V, Ceramic.	3198	017	21040
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2004	0.1uF., 50V, Ceramic.	3198	017	21040
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2011	0.1uF., 50V, Ceramic.	3198	017	21040
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2012	1uF., 16V, Ceramic.	3198	017	21050
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2013	100pF., 5%, 50V, Ceramic.	3198	016	01010
5147	Coil, 0.82uH., 5%.	2422	535	95968	2014	0.22uF., 25V, Ceramic.	3198	017	22240
5168	Coil, 8.2uH., 5%.	2422	535	94293	2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
5430	Coil, 1uH., 5%.	2422	535	96738	2021	0.1uF., 50V, Ceramic.	3198	017	21040
5431	Coil, 15uH., 5%.	2422	535	94296	2023	0.1uF., 50V, Ceramic.	3198	017	21040
5432	Coil, 10uH., 5%.	2422	535	94294	2025	0.1uF., 50V, Ceramic.	3198	017	21040
5601	Coil, 22uH., 5%.	2422	535	95365	3012	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
5610	Transformer.	3128	138	33811	3013	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
5620	Coil, 100MHz, 120 ohm.	4835	157	67078	3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
5621	Linearity Coil.	3128	138	53201	3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
5622	Coil, 100MHz, 120 ohm.	4835	157	67078	3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi.	4835	111	27047
S 5630	Line Output Transformer.	3128	138	20623	3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
5643	Fixed Coil, 27uH., 10%.	3198	018	22790	3028	Zero ohm, "Chip" Jumper.	4835	111	27056
5660	Peaking Coil, 12uH., 5%.	4835	157	67086	4003	Zero ohm, "Chip" Jumper.	4835	111	27056
5662	Peaking Coil, 12uH., 5%.	4835	157	67086	4005	Zero ohm, "Chip" Jumper.	4835	111	27056
5733	Ferrite Bead.	2422	535	95444	4011	Zero ohm, "Chip" Jumper.	4835	111	27056
5842	Fixed Coil, 56uH., 10%.	3198	018	25690	4012	Zero ohm, "Chip" Jumper.	4835	111	27056
S 5900	Filter.	2422	549	43432	4013	Zero ohm, "Chip" Jumper.	4835	111	27056
5906	Fixed Coil.	3198	018	90010	4016	Zero ohm, "Chip" Jumper.	4835	111	27056
5907	Fixed Coil.	3198	018	90010	4020	Zero ohm, "Chip" Jumper.	4835	111	27056
5908	Fixed Coil.	3198	018	90010	4114	Zero ohm, "Chip" Jumper.	4835	111	27056
5909	Fixed Coil.	3198	018	90010	7000	IC, SAA4961.	9352	609	51112
S 5910	Fixed Coil.	3198	018	90010	5000	Fixed Coil, 10uH., 10%.	3198	018	21090
S 5912	Transformer.	2422	531	02356	5012	Coil, 15uH., 5%.	2422	535	94296
5930	Peaking Coil, 27uH., 5%.	4835	157	67052	0243	5 Pin Board Connector (C05).	2422	025	15522
0200	7 Pin Connector.	2422	025	15514	0254	11 Pin Board Connector (C25).	2422	025	16266
0202	5 Pin Connector.	2422	025	04853	EAST WEST (DIODE MOD) PANEL				
0205	5 Pin Connector.	2422	025	15512	EAST WEST (DIODE MOD) PANEL				
0206	6 Pin Connector.	2422	025	15513	GUIDE PLUS PANEL - A10776				
0210	6 Pin Connector.	2422	025	15806	GUIDE PLUS PANEL - A10776				
0212	5 Pin Connector.	2422	025	15512	YUV PANEL (HISTOGRAM)				
0218	CRT Socket.	4835	265	97465	YUV PANEL (HISTOGRAM)				
0220	5 Pin Connector.	2422	025	04853					
0221	6 Pin Connector.	2422	025	04854					
0223	4 Pin Connector.	2422	025	15804					
0227	2 Pin Connector.	2422	025	10646					

TP2784C101 (continued)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)			
2100	100uF., 16V, Electrolytic.	3198 028	21010
2101	0.22uF., 25V, Ceramic.	3198 017	22240
2116	0.22uF., 25V, Ceramic.	3198 017	22240
2118	0.22uF., 25V, Ceramic.	3198 017	22240
2121	0.22uF., 25V, Ceramic.	3198 017	22240
2131	300pF., 5%, 50V, Ceramic	3198 016	03310
2133	300pF., 5%, 50V, Ceramic	3198 016	03310
2141	0.22uF., 25V, Ceramic.	3198 017	22240
2146	300pF., 5%, 50V, Ceramic	3198 016	03310
2148	300pF., 5%, 50V, Ceramic	3198 016	03310
2151	300pF., 5%, 50V, Ceramic	3198 016	03310
2155	300pF., 5%, 50V, Ceramic	3198 016	03310
2156	0.1uF., 50V, Ceramic	3198 017	21040
2157	0.1uF., 50V, Ceramic	3198 017	21040
2158	0.1uF., 50V, Ceramic	3198 017	21040
2159	0.1uF., 50V, Ceramic	3198 017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198 028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198 028	54780
2164	0.22uF., 25V, Ceramic.	3198 017	22240
2165	0.22uF., 25V, Ceramic.	3198 017	22240
2168	0.22uF., 25V, Ceramic.	3198 017	22240
3101	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835 111	37276
3113	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835 111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3131	22k, 5%, 1/10W, Metal Film.	4835 111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3133	22k, 5%, 1/10W, Metal Film.	4835 111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835 111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3146	22k, 5%, 1/10W, Metal Film.	4835 111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3148	22k, 5%, 1/10W, Metal Film.	4835 111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835 111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198 021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835 111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198 021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198 021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835 111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198 021	51510
3157	47k, 5%, 1/10W, Metal Film.	4835 111	37445
3158	47k, 5%, 1/10W, Metal Film.	4835 111	37445
3159	47k, 5%, 1/10W, Metal Film.	4835 111	37445
3160	47k, 5%, 1/10W, Metal Film.	4835 111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835 111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835 111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835 111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
4110	Zero ohm, "Chip" Jumper.	4835 111	27056
4111	Zero ohm, "Chip" Jumper.	4835 111	27056
4112	Zero ohm, "Chip" Jumper.	4835 111	27056
4113	Zero ohm, "Chip" Jumper.	4835 111	27056
4114	Zero ohm, "Chip" Jumper.	4835 111	27056
4115	Zero ohm, "Chip" Jumper.	4835 111	27056
4116	Zero ohm, "Chip" Jumper.	4835 111	27056
4117	Zero ohm, "Chip" Jumper.	4835 111	27056
4118	Zero ohm, "Chip" Jumper.	4835 111	27056
4119	Zero ohm, "Chip" Jumper.	4835 111	27056
4120	Zero ohm, "Chip" Jumper.	4835 111	27056
4121	Zero ohm, "Chip" Jumper.	4835 111	27056
4123	Zero ohm, "Chip" Jumper.	4835 111	27056
4124	Zero ohm, "Chip" Jumper.	4835 111	27056
4125	Zero ohm, "Chip" Jumper.	4835 111	27056
4126	Zero ohm, "Chip" Jumper.	4835 111	27056
4127	Zero ohm, "Chip" Jumper.	4835 111	27056
4128	Zero ohm, "Chip" Jumper.	4835 111	27056
4129	Zero ohm, "Chip" Jumper.	4835 111	27056
4130	Zero ohm, "Chip" Jumper.	4835 111	27056
4132	Zero ohm, "Chip" Jumper.	4835 111	27056
4134	Zero ohm, "Chip" Jumper.	4835 111	27056
4135	Zero ohm, "Chip" Jumper.	4835 111	27056
4137	Zero ohm, "Chip" Jumper.	4835 111	27056
4138	Zero ohm, "Chip" Jumper.	4835 111	27056
4139	Zero ohm, "Chip" Jumper.	4835 111	27056
4142	Zero ohm, "Chip" Jumper.	4835 111	27056

4143	Zero ohm, "Chip" Jumper.	4835 111	27056
4145	Zero ohm, "Chip" Jumper.	4835 111	27056
4146	Zero ohm, "Chip" Jumper.	4835 111	27056
4147	Zero ohm, "Chip" Jumper.	4835 111	27056
4148	Zero ohm, "Chip" Jumper.	4835 111	27056
4149	Zero ohm, "Chip" Jumper.	4835 111	27056
4150	Zero ohm, "Chip" Jumper.	4835 111	27056
6111	Zener Diode, BZX284, 6.8V.	9340 386	40115
6130	Zener Diode, BZX79, 6.8V.	4835 130	37945
6131	Zener Diode, BZX79, 6.8V.	4835 130	37945
6132	Zener Diode, BZX79, 6.8V.	4835 130	37945
6133	Zener Diode, BZX79, 6.8V.	4835 130	37945
6140	Zener Diode, BZX284, 6.8V.	9340 386	40115
6145	Zener Diode, BZX79, 6.8V.	4835 130	37945
6146	Zener Diode, BZX79, 6.8V.	4835 130	37945
6147	Zener Diode, BZX79, 6.8V.	4835 130	37945
6148	Zener Diode, BZX79, 6.8V.	4835 130	37945
6150	Zener Diode, BZX284, 6.8V.	9340 386	40115
6151	Zener Diode, BZX79, 6.8V.	4835 130	37945
6152	Zener Diode, BZX79, 6.8V.	4835 130	37945
6154	Zener Diode, BZX79, 6.8V.	4835 130	37945
6155	Zener Diode, BZX79, 6.8V.	4835 130	37945
6158	Zener Diode, BZX284, 6.8V.	9340 386	40115
6166	Diode, 1N4148.	4835 130	37048
6167	Diode, 1N4148.	4835 130	37048
6168	Zener Diode, BZX284, 6.8V.	9340 386	40115
7100	IC, HEF4053.	4835 209	88518
7101	Transistor, BC847B.	4822 130	60511
7102	Transistor, BC847B.	4822 130	60511
7115	Transistor, BC847B.	4822 130	60511
7117	Transistor, BC847B.	4822 130	60511
7118	IC, HEF4053.	4835 209	88518
7119	Transistor, BC847B.	4822 130	60511
7120	Transistor, BC847B.	4822 130	60511
5100	Coil, 4.7uH., 5%	3198 018	14780
0265	6 Pin Board Connector.	2422 026	04878
0266	3 Pin Board Connector.	2422 026	04879
0267	4 Pin Board Connector.	2422 026	04666
0295	3 Pin Board Connector.	2422 025	15814
0296	5 Pin Board Connector.	2422 025	15522
0297	Board Connector.	2422 025	15523
0298	3 Pin Board Connector.	2422 025	15519
0378	5 Pin Board Connector.	2422 025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2351	12pF., 5%, 50V, Ceramic.	3198 016	01290
2352	0.22uF., 25V, Ceramic.	3198 017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198 016	01020
2354	100pF., 5%, 50V, Ceramic	3198 016	01010
2355	10uF., 20%, 50V, Electrolyti	3198 025	51090
2356	0.1uF., 50V, Ceramic	3198 017	21040
2357	1uF., 20%, 50V, Electrolytic	3198 025	51080
2358	1uF., 16V, Ceramic	3198 017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2360	1uF., 20%, 50V, Electrolytic	3198 025	51080
2361	0.068uF., 10%, 16V, Ceramic	3198 017	06830
2362	12pF., 5%, 50V, Ceramic.	3198 016	01290
2363	0.1uF., 50V, Ceramic	3198 017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2365	0.1uF., 50V, Ceramic	3198 017	21040
2366	0.1uF., 63V, Metalized Polye	4835 121	47602
2367	0.22uF., 25V, Ceramic.	3198 017	22240
2368	2700pF., 50V, Ceramic.	3198 017	02720
2369	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2370	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2371	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2372	10uF., 20%, 50V, Electrolyti	3198 025	51090
2373	0.1uF., 50V, Ceramic	3198 017	21040
2374	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2375	0.1uF., 50V, Ceramic	3198 017	21040
2376	10uF., 20%, 50V, Electrolyti	3198 025	51090
2377	0.1uF., 50V, Ceramic	3198 017	21040
2378	1000pF., 5%, 50V, Ceramic.	3198 016	01020
2379	0.1uF., 50V, Ceramic	3198 017	21040
2380	0.1uF., 10%, 50V, Ceramic	3198 017	01030
2381	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2382	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2383	0.1uF., 50V, Ceramic	3198 017	21040
2384	10uF., 20%, 50V, Electrolyti	3198 025	51090
2385	1uF., 16V, Ceramic	3198 017	21050
2386	1uF., 16V, Ceramic	3198 017	21050
2387	1uF., 16V, Ceramic	3198 017	21050
2398	1uF., 16V, Ceramic	3198 017	21050
3150	Zero ohm, "Chip" Jumper.	4835 111	27056
3160	330 ohm, 5%, 1/10W, Metal Fi	4835 111	37443
3167	120 ohm, 5%, 1/10W, Metal Fi	3198 021	51210
3350	4.7k, 5%, 1/10W, Metal Film.	4835 111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835 111	27052

S = Safety Part Be sure to use exact replacement part.

TP2784C101 (continued)

3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
4156	Zero ohm, "Chip" Jumper.	4835	111	27056
4157	Zero ohm, "Chip" Jumper.	4835	111	27056
4162	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
7350	IC, MC44462.	9322	125	38682
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1351	Crystal Resonator, 14.318 MH	2422	543	00904
1352	Crystal Resonator, 14.318 MH	2422	543	00904

TP2797B101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS			
2032	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2040	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2052	0.1uF., 50V, Ceramic	3198 017 21040	
2054	0.1uF., 50V, Ceramic	3198 017 21040	
2055	0.1uF., 50V, Ceramic	3198 017 21040	
2060	100pF., 5%, 50V, Ceramic	3198 016 01010	
2061	100pF., 5%, 50V, Ceramic	3198 016 01010	
2062	100pF., 5%, 50V, Ceramic	3198 016 01010	
2070	0.1uF., 50V, Ceramic	3198 017 21040	
2071	0.1uF., 50V, Ceramic	3198 017 21040	
2072	0.1uF., 50V, Ceramic	3198 017 21040	
2073	22pF., 5%, 50V, Ceramic	3198 016 02290	
2074	22pF., 5%, 50V, Ceramic	3198 016 02290	
2075	100pF., 5%, 50V, Ceramic	3198 016 01010	
2078	100uF., 25V, Electrolytic	3198 025 31010	
2080	100pF., 5%, 50V, Ceramic	3198 016 01010	
2082	0.22uF., 25V, Ceramic	3198 017 22240	
2084	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2085	18pF., 5%, 50V, Ceramic	3198 016 01890	
2086	18pF., 5%, 50V, Ceramic	3198 016 01890	
2092	100uF., 10V, Electrolytic	3198 025 11010	
2093	100uF., 10V, Electrolytic	3198 025 11010	
2094	2700pF., 50V, Ceramic	3198 017 02720	
2095	100pF., 5%, 50V, Ceramic	3198 016 01010	
2125	100uF., 25V, Electrolytic	3198 025 31010	
2126	100uF., 25V, Electrolytic	3198 025 31010	
2127	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2144	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2153	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2154	63V, Metalized Polyester	2222 365 75394	
2155	33pF., 5%, 50V, Ceramic	3198 016 03390	
2156	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2157	0.1uF., 10%, 16V, Ceramic	3198 017 01040	
2170	100uF., 25V, Electrolytic	3198 025 31010	
2171	0.1uF., 10%, 16V, Ceramic	3198 017 01040	
2176	0.47uF., 16V, Ceramic	3198 017 24740	
2177	0.47uF., 16V, Ceramic	3198 017 24740	
2180	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2181	0.1uF., 50V, Ceramic	3198 017 21040	
2186	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2187	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2188	0.22uF., 25V, Ceramic	3198 017 22240	
2190	18pF., 5%, 50V, Ceramic	3198 016 01890	
2196	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2197	0.1uF., 50V, Ceramic	3198 017 21040	
2241	0.47uF., 16V, Ceramic	3198 017 24740	
2250	100uF., 25V, Electrolytic	3198 025 31010	
2251	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2259	0.22uF., 25V, Ceramic	3198 017 22240	
2261	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2263	22pF., 5%, 50V, Ceramic	3198 016 02290	
2266	0.47uF., 16V, Ceramic	3198 017 24740	
2267	0.47uF., 16V, Ceramic	3198 017 24740	
2292	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2293	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2294	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2322	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2439	220uF., 25V, Electrolytic	3198 025 32210	
2445	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2446	0.1uF., 50V, Ceramic	3198 017 21040	
2447	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2448	0.1uF., 50V, Ceramic	3198 017 21040	
2450	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2451	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2452	0.1uF., 50V, Ceramic	3198 017 21040	
2453	0.1uF., 50V, Ceramic	3198 017 21040	
2456	3.3pF., 8%, 50V, Ceramic	3198 016 03380	
2457	3.3pF., 8%, 50V, Ceramic	3198 016 03380	
2458	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2460	47pF., 5%, 50V, Ceramic	3198 016 04790	
2462	47pF., 5%, 50V, Ceramic	3198 016 04790	
2463	47pF., 5%, 50V, Ceramic	3198 016 04790	
2464	82pF., 5%, 50V, Ceramic	3198 016 08290	
2465	0.1uF., 50V, Ceramic	3198 017 21040	
2466	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2467	0.1uF., 50V, Ceramic	3198 017 21040	
2468	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2472	0.22uF., 25V, Ceramic	3198 017 22240	
2473	0.22uF., 25V, Ceramic	3198 017 22240	
2474	0.22uF., 25V, Ceramic	3198 017 22240	
2475	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2476	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2481	0.22uF., 25V, Ceramic	3198 017 22240	
2482	0.22uF., 25V, Ceramic	3198 017 22240	
2483	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2484	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2488	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2489	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2491	0.1uF., 50V, Ceramic	3198 017 21040	
2492	4.7uF., 20%, 50V, Electrolytic	3198 025 54780	
2494	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2495	0.1uF., 50V, Ceramic	3198 017 21040	
2496	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2497	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2498	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2499	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2500	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2501	0.22uF., 25V, Ceramic	3198 017 22240	
2502	0.22uF., 25V, Ceramic	3198 017 22240	
2503	0.22uF., 25V, Ceramic	3198 017 22240	
2504	0.22uF., 25V, Ceramic	3198 017 22240	
2510	0.22uF., 25V, Ceramic	3198 017 22240	
2521	0.22uF., 25V, Ceramic	3198 017 22240	
2522	0.22uF., 25V, Ceramic	3198 017 22240	
2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2552	0.1uF., 50V, Ceramic	3198 017 21040	
2553	22uF., 20%, 25V, Electrolytic	4835 124 47707	
2554	470uF., 16V, Electrolytic	3198 025 24710	
2555	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2556	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2557	470uF., 16V, Electrolytic	3198 025 24710	
2567	0.1uF., 50V, Ceramic	3198 017 21040	
2600	47uF., 160V, Polyester	2020 021 91144	
2601	470pF., 10%, 500V, Ceramic	3198 019 44710	
2602	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2605	1000pF., 10%, 500V, Ceramic	3198 019 41020	
2611	0.047uF., 100V, Metalized Polyester	2222 365 85473	
2612	0.047uF., 100V, Metalized Polyester	2222 365 85473	
2621	470pF., 10%, 500V, Ceramic	3198 019 44710	
2624	10uF., 100V, Electrolytic	2020 021 90813	
S 2625	0.01uF., 1.6kV, Metalized Polypropylene	2222 375 90154	
2627	100uF., 50V, Electrolytic	3198 025 51010	
S 2629	0.43uF., 250V, Metalized Polypropylene	2222 479 90022	
2631	0.47uF., 50V, Metalized Polyester	3198 014 04740	
S 2633	390pF., 10%, 2kV, Ceramic	4835 122 47628	
2646	0.1uF., 50V, Ceramic	3198 023 21040	
2647	0.015uF., 10%, 50V, Ceramic	3198 017 01530	
2650	0.22uF., 250V, Polyester	2222 347 90217	
2656	22uF., 250V, Electrolytic	4835 124 47021	
2662	0.015uF., 10%, 50V, Polyester	2020 300 90575	
2663	470uF., 25V, Electrolytic	3198 026 34710	
2664	470uF., 16V, Electrolytic	3198 025 24710	
2700	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2705	220pF., 5%, 50V, Ceramic	3198 016 02210	
2709	470pF., 5%, 50V, Ceramic	3198 016 04710	
2710	470pF., 5%, 50V, Ceramic	3198 016 04710	
2715	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2729	1uF., 20%, 50V, Electrolytic	2020 021 91147	
2730	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2731	100uF., 500V, Polyester	2020 021 90587	
2732	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2733	0.22uF., 50V, Metalized Polyester	3198 014 02240	
2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2760	100pF., 5%, 50V, Ceramic	3198 016 01010	
2761	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2764	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2766	30pF., 5%, 50V, Ceramic	3198 016 03990	
2768	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2769	1pF., 50V, Ceramic	2238 861 15188	
2771	12pF., 5%, 50V, Ceramic	3198 016 01290	
2772	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2811	220pF., 5%, 50V, Ceramic	3198 016 02210	
2812	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2813	33pF., 5%, 50V, Ceramic	3198 016 03390	
2814	0.22uF., 25V, Ceramic	3198 017 22240	
2815	0.1uF., 50V, Ceramic	3198 017 21040	
2816	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2817	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2818	100pF., 5%, 50V, Ceramic	3198 016 01010	
2819	1uF., 20%, 50V, Electrolytic	3198 025 51080	
2820	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2821	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2822	0.1uF., 10%, 63V, Polyester	2222 370 75104	
2830	0.1uF., 250V, Metalized Polyester	2222 368 90177	
2838	2200pF., 10%, 2kV, Ceramic	2020 558 90567	
2840	10uF., 250V, Polyester	2020 012 93495	
2843	470pF., 10%, 2kV, Ceramic	4835 122 47638	
2900	0.47uF., 250V, Polyester	4835 121 47569	
2901	1500pF., 250Vac, Ceramic	4835 122 47621	
2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2906	470uF., 200V, Electrolytic	4835 124 47673	
2908	0.022uF., 100V, Metalized Polyester	3198 014 02230	
2912	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2914	1000pF., 10%, 50V, Polyester	4835 121 47662	
2915	470pF., 10%, 50V, Ceramic	3198 019 14710	
2916	470pF., 10%, 2kV, Ceramic	4835 122 47638	
2917	100uF., 160V, Electrolytic	2020 021 91076	
2919	1000uF., 25V, Electrolytic	3198 026 31020	
2920	0.01uF., 100V, Metalized Polyester	3198 014 01030	

S = Safety Part. Be sure to use exact replacement part.

TP2797B101 (continued)

2922	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3157	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
2923	1000uF., 25V, Electrolytic.	3198	026	31020	3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2924	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2925	3300uF., 25V, Electrolytic.	2020	021	91375	S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338
2931	47uF., 20%, 25V, Electrolytic.	3198	025	34790	3163	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
2934	0.22uF., 25V, Ceramic.	3198	017	22240	3164	120 ohm, 5%, 1/10W, Metal Film.	3198	021	51210
2935	1000pF., 10%, 2kV, Ceramic.	4835	122	47629	3168	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
2937	100uF., 10V, Electrolytic.	3198	025	11010	3169	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271
2938	470uF., +100%/-0%, 6.3V, Electrolytic.	3198	025	04710	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2939	0.22uF., 10%, 16V, Ceramic.	3198	017	02240	3171	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2940	0.1uF., 50V, Ceramic.	3198	017	21040	3173	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2955	16V, Ceramic.	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic.	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic.	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film.	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film.	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film.	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film.	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film.	4835	111	37412	3335	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film.	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3600	4.7 ohm, 5W, 5%, Wire Wound.	2322	251	41478
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3603	15 ohm, 5W, 2W, Metal Oxide.	2322	194	63159
3099	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3609	47k, 5%, 1/4W, Carbon Film.	2120	101	74473
3128	15k, 5%, 1/10W, Metal Film.	4835	111	37458	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3612	12k, 5%, 3W, Metal Oxide.	2322	195	63123
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	15k, 5%, 3W, Metal Oxide.	2322	195	63153
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3152	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3153	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740

S = Safety Part. Be sure to use exact replacement part.

TP2797B101 (continued)

S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4033	Zero ohm, "Chip" Jumper.	4835	111	27056
3631	270k, 5%, 1/2W, Metal Film	2322	242	13274	4034	Zero ohm, "Chip" Jumper.	4835	111	27056
3632	33k, 1/4W, Carbon Film	4835	110	57375	4035	Zero ohm, "Chip" Jumper.	4835	111	27056
3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4036	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103	4037	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4038	Zero ohm, "Chip" Jumper.	4835	111	27056
3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4039	Zero ohm, "Chip" Jumper.	4835	111	27056
3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230	4040	Zero ohm, "Chip" Jumper.	4835	111	27056
3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4041	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4042	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4043	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4044	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4045	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4046	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4047	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4048	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4049	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4050	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film	4835	111	37216	4053	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	220 ohm, 5%, 1/4W, Carbon Film	3198	011	02210	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3760	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3761	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3762	12k, 5%, 1/10W, Metal Film	3198	021	51230	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3763	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
3765	10k, 5%, 1/10W, Metal Film	4835	111	37216	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3766	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3767	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3769	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3770	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3771	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3801	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film	4835	111	37216	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film	4835	111	37442	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film	4835	111	37216	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide	2322	195	63104	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film	4835	111	37441	6040	Diode, BAT85	4835	130	37581
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6325	Diode, BAS216.	4835	130	37905
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6328	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film	3198	011	02230	6430	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
S 3994	47k, Metal Film.	2322	193	53473	6621	Diode.	9336	215	80112
3997	10k, 5%, 1/10W, Metal Film	4835	111	37216	6625	Diode, BYD33D.	4835	130	37009
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33	4835	130	37904
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
					S 6638	Zener Diode, BZX79B10.	9331	668	70133

S = Safety Part. Be sure to use exact replacement part.

TP2797B101 (continued)

6639	Diode, 1N4148.	4835	130	37048	5761	Coil, 5.6uH., 5%	2422	535	94291
6641	Diode, BYD33J.	4835	130	37094	5842	Fixed Coil, 56uH., 10%	3198	018	25690
6646	Diode, 1N4148.	4835	130	37048	S 5900	Filter	2422	549	43432
6660	Diode.	9336	215	90112	5906	Fixed Coil	3198	018	90010
6663	Light Emitting Diode	4835	130	97095	5907	Fixed Coil	3198	018	90010
6664	Diode.	9336	215	90112	5908	Fixed Coil	3198	018	90010
6700	Diode, BYD33D.	4835	130	37009	5909	Fixed Coil	3198	018	90010
6719	Zener Diode, BZX79, 5.6V	4835	130	37007	5910	Fixed Coil	3198	018	90010
6731	Diode, 1N4148.	4835	130	37048	S 5912	Transformer.	2422	531	02356
6735	Diode, 1N4148.	4835	130	37048	5930	Peaking Coil, 27uH., 5%	4835	157	67052
6739	Diode, 1N4148.	4835	130	37048	0200	7 Pin Connector.	2422	025	15514
6760	Zener Diode, BZX79-C9V1.	3198	010	29180	0202	5 Pin Connector.	2422	025	04853
6831	Diode, BAV21	4822	130	30842	0205	5 Pin Connector.	2422	025	15512
6833	Diode, BAV21	4822	130	30842	0206	6 Pin Connector.	2422	025	15513
6835	Diode, BAV21	4822	130	30842	0210	6 Pin Connector.	2422	025	15806
6903	Bridge Rectifier	9322	124	50671	0212	5 Pin Connector.	2422	025	15512
6904	Diode, 1N4148.	4835	130	37048	0218	CRT Socket	4835	265	97465
6908	Diode, BYD33D.	4835	130	37009	0220	5 Pin Connector.	2422	025	04853
6910	Diode, BYD33D.	4835	130	37009	0221	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0223	4 Pin Connector.	2422	025	15804
6913	Diode, BY229X-600.	3139	120	51711	0227	2 Pin Connector.	2422	025	10646
6914	Diode Rectifier.	9322	128	18682	0228	6 Pin Connector.	2422	025	04854
6917	Diode Rectifier.	9322	128	18682	0232	2 Pin Connector.	2422	025	15503
6918	Diode.	9340	380	00127	0234	Fuse, 3.15 Amp	3122	358	72141
6935	Diode, 1N4148.	4835	130	37048	0245	2 Pin Connector.	2422	025	15395
6955	Zener Diode, BZX79-F33	4835	130	37915	0246	2 Pin Connector.	2422	025	11196
6960	Diode, BYD33D.	4835	130	37009	0247	4 Pin Connector.	2422	025	15804
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	0248	5 Pin Connector.	2422	025	15805
7000	IC, Microprocessor	9352	639	23112	0264	2 Pin Connector.	2422	025	11954
7040	Transistor, BC337-25	3198	020	43530	0333	2 Pin Connector.	2422	025	11954
7041	Transistor, BC847B	4822	130	60511	0367	5 Pin Connector.	2422	025	15805
7070	Transistor, PMBT2369	3198	010	43360	0368	12 Pin Connector	2422	025	16052
7075	Transistor, PMBT2369	3198	010	43360	1000	Switch	2422	128	02742
7085	Transistor, BC847B	4822	130	60511	1001	Switch	2422	128	02742
7088	IC, NVM.	9322	095	35682	1002	Switch	2422	128	02742
7150	IC, TDA8847N2/S1 (Signal Processor)	9352	620	27112	1003	Switch	2422	128	02742
7159	Transistor, BC85	5322	130	60508	1004	Switch	2422	128	02742
7161	Transistor, BC847B	4822	130	60511	1081	Crystal Resonator, 12MHz	2422	543	00488
7170	Transistor, BC85	5322	130	60508	1085	IR Receiver, GPIU28QP.	4835	219	47286
7176	Transistor, BC847B	4822	130	60511	1125	Tuner, UV1300.	2422	542	90057
7242	Transistor, BC847B	4822	130	60511	1145	Filter	4835	153	97022
7243	Transistor, BC847B	4822	130	60511	1168	Ceramic Filter, 4.5MHz	2422	549	40807
7251	Transistor, BC847B	4822	130	60511	1190	Crystal Resonator, 3.58MHz	2422	543	00832
7255	Transistor, BC847B	4822	130	60511	1430	Crystal Resonator, 18MHz	2422	543	00842
7261	Transistor, BC847B	4822	130	60511	1760	Saw Filter	4835	153	97054
7264	Transistor, BC847B	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7265	Transistor, BC847B	4822	130	60511	S 1901	Relay, 12V	2422	132	07317
7270	Transistor, BC847B	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7325	Transistor, BC85	5322	130	60508	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7430	IC	9322	142	14682	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7431	Transistor, BC337-25	3198	020	43530					
7550	IC	9352	275	50112					
7551	Transistor, BC847B	4822	130	60511					
7552	Transistor, BC847B	4822	130	60511					
7555	Transistor, BC847B	4822	130	60511					
7610	Transistor, BF819.	3139	120	51731					
7620	Transistor, BU2508AF	9340	011	30127					
7629	Transistor, BC557B	4835	130	47409					
7700	IC	9339	229	40682					
7715	Transistor, BC847B	4822	130	60511					
7716	Transistor, BC847B	4822	130	60511					
7760	Transistor	9322	100	54685					
7800	Transistor, BC847B	4822	130	60511					
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112					
7900	Transistor, BC327-25	4835	130	48112					
7902	IC	9322	116	20682					
7904	IC, SE130N	4835	209	88465					
7907	IC	9322	116	22687					
7908	IC, LM317T	9337	220	80682					
7909	Transistor, BC847B	4822	130	60511					
7950	Opto-Isolator.	9322	118	28682					
7955	Transistor, BC847B	4822	130	60511					
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5147	Coil, 0.82uH., 5%.	2422	535	95968					
5168	Coil, 8.2uH., 5%	2422	535	94293					
5430	Coil, 1uH., 5%	2422	535	96738					
5431	Coil, 15uH., 5%.	2422	535	94296					
5432	Coil, 10uH.	2422	535	94294					
5601	Coil, 22uH., 5%.	2422	535	95365					
5610	Transformer.	3128	138	33811					
5620	Coil, 100MHz, 120 ohm.	4835	157	67078					
5621	Linearity Coil	3128	138	53201					
5622	Coil, 100MHz, 120 ohm.	4835	157	67078					
S 5630	Line Output Transformer.	3128	138	20623					
5643	Fixed Coil, 27uH., 10%	3198	018	22790					
5660	Peaking Coil, 12uH., 5%.	4835	157	67086					
5662	Peaking Coil, 12uH., 5%.	4835	157	67086					
5733	Ferrite Bead	2422	535	95444					
5760	Coil, 5.6uH., 5%	2422	535	94291					

MODEL TP2797 B101 CABINET PAR

MODEL TP2797 B101 CABINET PARTS

S 12	AC Power Cd.	3135	010	05051
6	Anode Clip	4835	256	97264
16	Batteries f Remote Transm.	4835	138	17047
15	Cabinet Back	3139	124	25280
1	Cabinet Front.	3139	137	62971
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	26741
S 8	Convergence and Purity Assembly.	2422	549	43385
S 5	CRT, A68AJB82X	9301	787	60472
S 9	Degaussing Coil.	3121	218	62701
10	Degaussing Coil Spring	3139	121	26231
13	Light Guide.	3139	124	25351
2	Nameplate, Large	3135	015	04411
17	Owner's Manual	3135	015	12891
3	Power Button	3139	124	26753
19	Remote Transmitter, RCU81E	3139	128	75571
11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322
21	Yoke Wedge (3 Used).	4835	535	27006
S 7	Yoke, AT6027/20.	3313	203	01242

COMB FILTER PANEL

	COMB FILTER PANEL			
2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic	3198	017	21040
2002	0.1uF., 50V, Ceramic	3198	017	21040
2003	0.1uF., 50V, Ceramic	3198	017	21040
2004	0.1uF., 50V, Ceramic	3198	017	21040
2011	0.1uF., 50V, Ceramic	3198	017	21040
2012	1uF., 16V, Ceramic	3198	017	21050
2013	100pF., 5%, 50V, Ceramic	3198	016	01010
2014	0.22uF., 25V, Ceramic	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic	3198	017	21040
2023	0.1uF., 50V, Ceramic	3198	017	21040
2025	0.1uF., 50V, Ceramic	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262

S = Safety Part. Be sure to use exact replacement part.

TP2797B101 (continued)

3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25).	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3345	Zero ohm, "Chip" Jumper.	4835	111	27056
4301	Zero ohm, "Chip" Jumper.	4835	111	27056
4336	Zero ohm, "Chip" Jumper.	4835	111	27056
4337	Zero ohm, "Chip" Jumper.	4835	111	27056
4338	Zero ohm, "Chip" Jumper.	4835	111	27056
4341	Zero ohm, "Chip" Jumper.	4835	111	27056
4343	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112
0256	12 Pin Board Connector (Y28).	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510

3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
6132	Zener Diode, BZX79, 6.8V.	4835	130	37945
6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
6147	Zener Diode, BZX79, 6.8V.	4835	130	37945
6148	Zener Diode, BZX79, 6.8V.	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V.	4835	130	37945
6152	Zener Diode, BZX79, 6.8V.	4835	130	37945
6154	Zener Diode, BZX79, 6.8V.	4835	130	37945
6155	Zener Diode, BZX79, 6.8V.	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector.	2422	026	04666
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0269	Board Connector.	2422	015	18711
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522

S = Safety Part. Be sure to use exact replacement part.

TP2797B101 (continued)

0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0299	2 Pin Board Connector.	2422	025	15518
0378	5 Pin Board Connector.	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2125	100uF., 25V, Electrolytic.	3198	025	31010
2126	100uF., 25V, Electrolytic.	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic.	3198	017	04730
2144	0.1uF., 50V, Ceramic.	3198	017	21040
2148	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2149	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2150	0.1uF., 50V, Ceramic.	3198	017	21040
2155	0.1uF., 50V, Ceramic.	3198	017	21040
2156	0.1uF., 50V, Ceramic.	3198	017	21040
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic.	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2356	0.1uF., 50V, Ceramic.	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2358	1uF., 16V, Ceramic.	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic.	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2365	0.1uF., 50V, Ceramic.	3198	017	21040
2366	0.1uF., 63V, Metalized Polye.	4835	121	47602
2367	0.22uF., 25V, Ceramic.	3198	017	22240
2368	2700pF., 50V, Ceramic.	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2373	0.1uF., 50V, Ceramic.	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2375	0.1uF., 50V, Ceramic.	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2377	0.1uF., 50V, Ceramic.	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2379	0.1uF., 50V, Ceramic.	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2383	0.1uF., 50V, Ceramic.	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2385	1uF., 16V, Ceramic.	3198	017	21050
2386	1uF., 16V, Ceramic.	3198	017	21050
2387	1uF., 16V, Ceramic.	3198	017	21050
2398	1uF., 16V, Ceramic.	3198	017	21050
3126	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3127	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3128	33k, 5%, 1/10W, Metal Film.	4835	111	37248
3129	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3130	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3140	22k, Control Adjust.	2120	363	90165
3141	10k, Control Adjust.	2120	363	90164
3144	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3145	22k, 5%, 1/4W, Carbon Film.	3198	011	02230
3147	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3149	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3150	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3156	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3157	390 ohm, 5%, 1/10W, Metal Fi.	4835	111	37253
3160	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3161	390 ohm, 5%, 1/10W, Metal Fi.	4835	111	37253
3163	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3165	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3166	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3167	120 ohm, 5%, 1/10W, Metal Fi.	3198	021	51210
3168	470 ohm, 5%, 1/10W, Metal Fi.	4835	111	37259
3169	470 ohm, 5%, 1/4W, Carbon Fi.	3198	011	04710
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276

3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film.	3198	021	51230
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4161	Zero ohm, "Chip" Jumper.	4835	111	27056
4163	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
4167	Zero ohm, "Chip" Jumper.	4835	111	27056
4170	Zero ohm, "Chip" Jumper.	4835	111	27056
4171	Zero ohm, "Chip" Jumper.	4835	111	27056
4173	Zero ohm, "Chip" Jumper.	4835	111	27056
9127	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
7140	IC, TDA9800T.	9350	570	20112
7155	IC, HEF4053.	4835	209	88518
7156	Transistor, BC847B.	4822	130	60511
7160	Transistor, BC847B.	4822	130	60511
7350	IC, MC44462.	9322	125	38682
5100	Coil, 1uH., 5%.	2422	535	96738
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5147	Coil, 91.5 MHZ.	3139	128	23341
5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1127	Tuner.	2422	542	90057
1140	Filter.	4835	153	97022
1157	Ceramic Filter, 4.5 MHZ.	2422	549	40807
1351	Crystal Resonator, 14.318 MH.	2422	543	00904
1352	Crystal Resonator, 14.318 MH.	2422	543	00904

S = Safety Part. Be sure to use exact replacement part.

TP3284C101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2567	0.1uF., 50V, Ceramic	3198 017 21040
2093	100uF., 10V, Electrolytic	3198	025	11010	2600	47uF., 160V, Polyester	2020 021 91144
2094	2700pF., 50V, Ceramic	3198	017	02720	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2125	100uF., 25V, Electrolytic	3198	025	31010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2126	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	S 2618	560pF., 10%, 2kV, Ceramic	2020 558 90484
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	2624	1uF., 160V, Electrolytic	4835 124 47709
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	S 2625	0.011uF., 1.6kV, Metalized Polypropylene	2222 375 90155
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2627	100uF., 50V, Electrolytic	3198 025 51010
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2170	100uF., 25V, Electrolytic	3198	025	31010	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2633	820pF., 10%, 2kV, Ceramic	4835 122 47639
2176	0.47uF., 16V, Ceramic	3198	017	24740	2646	0.1uF., 50V, Ceramic	3198 023 21040
2177	0.47uF., 16V, Ceramic	3198	017	24740	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2650	0.22uF., 250V, Polyester	2222 347 90217
2181	0.1uF., 50V, Ceramic	3198	017	21040	2656	22uF., 250V, Electrolytic	4835 124 47021
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2663	470uF., 25V, Electrolytic	3198 026 34710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2664	470uF., 16V, Electrolytic	3198 025 24710
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2197	0.1uF., 50V, Ceramic	3198	017	21040	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2241	0.47uF., 16V, Ceramic	3198	017	24740	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2250	100uF., 25V, Electrolytic	3198	025	31010	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2259	0.22uF., 25V, Ceramic	3198	017	22240	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2731	100uF., 500V, Polyester	2020 021 90587
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 10V, Electrolytic	3198 025 11010
					2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
					2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240

S = Safety Part. Be sure to use exact replacement part.

TP3284C101 (continued)

2940	0.1uF., 50V, Ceramic	3198	017	21040	3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3632	33k, 1/4W, Carbon Film	4835	110	57375
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012

S = Safety Part. Be sure to use exact replacement part.

TP3284C101 (continued)

S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6040	Diode, BAT85.	4835	130	37581
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6325	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6328	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6430	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33.	4835	130	37904
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode.	4835	130	37947
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode.	4835	130	37947
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
					6904	Diode, 1N4148.	4835	130	37048

S = Safety Part Be sure to use exact replacement part.

TP3284C101 (continued)

6908	Diode, BYD33D.	4835	130	37009
6910	Diode, BYD33D.	4835	130	37009
6911	Diode, BYD33D.	4835	130	37009
6913	Diode, BY229X-600.	3139	120	51711
6914	Diode Rectifier.	9322	128	18682
6917	Diode Rectifier.	9322	128	18682
6918	Diode.	9340	380	00127
6935	Diode, 1N4148.	4835	130	37048
6955	Zener Diode, BZX79-F33.	4835	130	37915
6960	Diode, BYD33D.	4835	130	37009
6992	Zener Diode, BZX79-C9V1.	3198	010	29180
7000	IC, Microprocessor.	9352	639	23112
7040	Transistor, BC337-25.	3198	020	43530
7041	Transistor, BC847B.	4822	130	60511
7070	Transistor, PMBT2369.	3198	010	43360
7075	Transistor, PMBT2369.	3198	010	43360
7085	Transistor, BC847B.	4822	130	60511
7088	IC, NVM.	9322	095	35682
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112
7159	Transistor, BC85.	5322	130	60508
7161	Transistor, BC847B.	4822	130	60511
7170	Transistor, BC85.	5322	130	60508
7176	Transistor, BC847B.	4822	130	60511
7242	Transistor, BC847B.	4822	130	60511
7243	Transistor, BC847B.	4822	130	60511
7251	Transistor, BC847B.	4822	130	60511
7255	Transistor, BC847B.	4822	130	60511
7261	Transistor, BC847B.	4822	130	60511
7264	Transistor, BC847B.	4822	130	60511
7265	Transistor, BC847B.	4822	130	60511
7270	Transistor, BC847B.	4822	130	60511
7325	Transistor, BC85.	5322	130	60508
7430	IC.	9322	142	14682
7431	Transistor, BC337-25.	3198	020	43530
7550	IC.	9352	275	50112
7551	Transistor, BC847B.	4822	130	60511
7552	Transistor, BC847B.	4822	130	60511
7555	Transistor, BC847B.	4822	130	60511
7610	Transistor, BF819.	3139	120	51731
7620	Transistor.	9340	153	80127
7629	Transistor, BC557B.	4835	130	47409
7700	IC.	9339	229	40682
7715	Transistor, BC847B.	4822	130	60511
7716	Transistor, BC847B.	4822	130	60511
7800	Transistor, BC847B.	4822	130	60511
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112
7900	Transistor, BC327-25.	4835	130	48112
7902	IC.	9322	116	20682
7904	IC, SE130N.	4835	209	88465
7907	IC.	9322	116	22687
7908	IC, LM317T.	9337	220	80682
7909	Transistor, BC847B.	4822	130	60511
7950	Opto-Isolator.	9322	118	28682
7955	Transistor, BC847B.	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5147	Coil, 0.82uH., 5%.	2422	535	95968
5168	Coil, 8.2uH., 5%.	2422	535	94293
5430	Coil, 1uH., 5%.	2422	535	96738
5431	Coil, 15uH., 5%.	2422	535	94296
5432	Coil, 10uH., 5%.	2422	535	94294
5601	Coil, 22uH., 5%.	2422	535	95365
5610	Transformer, Driver.	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil.	3128	138	53181
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer.	3128	138	20623
5643	Fixed Coil, 27uH., 10%.	3198	018	22790
5660	Peaking Coil, 12uH., 5%.	4835	157	67086
5662	Peaking Coil, 12uH., 5%.	4835	157	67086
5733	Ferrite Bead.	2422	535	95444
5842	Coil, 82uH., 5%.	2422	535	95369
S 5900	Filter.	2422	549	43432
5906	Fixed Coil.	3198	018	90010
5907	Fixed Coil.	3198	018	90010
5908	Fixed Coil.	3198	018	90010
5909	Fixed Coil.	3198	018	90010
5910	Fixed Coil.	3198	018	90010
S 5912	Transformer.	2422	531	02356
5930	Peaking Coil, 27uH., 5%.	4835	157	67052
0200	7 Pin Connector.	2422	025	15514
0202	5 Pin Connector.	2422	025	04853
0205	5 Pin Connector.	2422	025	15512
0206	6 Pin Connector.	2422	025	15513
0210	6 Pin Connector.	2422	025	15806
0212	5 Pin Connector.	2422	025	15512
0218	CRT Socket.	4835	265	97465
0220	5 Pin Connector.	2422	025	04853
0221	6 Pin Connector.	2422	025	04854
0223	4 Pin Connector.	2422	025	15804

0227	2 Pin Connector.	2422	025	10646
0228	6 Pin Connector.	2422	025	04854
0232	2 Pin Connector.	2422	025	15503
0234	Fuse, 3.15 Amp.	3122	358	72141
0245	2 Pin Connector.	2422	025	15395
0246	2 Pin Connector.	2422	025	11196
0247	4 Pin Connector.	2422	025	15804
0248	5 Pin Connector.	2422	025	15805
0333	2 Pin Connector.	2422	025	11954
0367	5 Pin Connector.	2422	025	15805
1000	Switch.	2422	128	02742
1001	Switch.	2422	128	02742
1002	Switch.	2422	128	02742
1003	Switch.	2422	128	02742
1004	Switch.	2422	128	02742
1081	Crystal Resonator, 12MHz.	2422	543	00488
1085	IR Receiver, GPlU28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter.	4835	153	97022
1168	Ceramic Filter, 4.5MHz.	2422	549	40807
1190	Crystal Resonator, 3.58MHz.	2422	543	00832
1430	Crystal Resonator, 18MHz.	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V.	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL TP3284 C101, C102 CABIN

MODEL TP3284 C101, C102 CABINET PARTS				
S 12	AC Power Cd.	3135	010	05051
6	Anode Clip.	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back.	3139	124	25310
1	Cabinet Front.	3139	137	67071
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT A80LJF30X18(W) (C102).	9322	129	12682
S 7	YOKE (C102).	4835	150	17131
S 5	CRT, A80ECK272X95 (C101).	9301	795	00428
S 9	Degaussing Coil.	3121	218	62641
10	Degaussing Coil Spring.	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large.	3135	015	04411
17	Owner's Manual.	3135	015	13011
3	Power Button.	3139	124	29981
19	Remote Transmitter, RCU81B.	3139	128	75581
11	Speaker, 8 Watts, 8 ohm (2 Used).	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL				
2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic.	3198	017	21040
2002	0.1uF., 50V, Ceramic.	3198	017	21040
2003	0.1uF., 50V, Ceramic.	3198	017	21040
2004	0.1uF., 50V, Ceramic.	3198	017	21040
2011	0.1uF., 50V, Ceramic.	3198	017	21040
2012	1uF., 16V, Ceramic.	3198	017	21050
2013	100pF., 5%, 50V, Ceramic.	3198	016	01010
2014	0.22uF., 25V, Ceramic.	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic.	3198	017	21040
2023	0.1uF., 50V, Ceramic.	3198	017	21040
2025	0.1uF., 50V, Ceramic.	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi.	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%.	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25).	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic.	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520

S = Safety Part. Be sure to use exact replacement part.

TP3284C101 (continued)

3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 25V, Ceramic.	3198	017	22240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432

S = Safety Part Be sure to use exact replacement part.

4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL				
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090
2356	0.1uF., 50V, Ceramic	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080
2358	1uF., 16V, Ceramic	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2365	0.1uF., 50V, Ceramic	3198	017	21040
2366	0.1uF., 63V, Metalized Polye	4835	121	47602

TP3284C101 (continued)

2367	0.22uF., 25V, Ceramic.	3198	017	22240
2368	2700pF., 50V, Ceramic.	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2373	0.1uF., 50V, Ceramic.	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2375	0.1uF., 50V, Ceramic.	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2377	0.1uF., 50V, Ceramic.	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2379	0.1uF., 50V, Ceramic.	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2383	0.1uF., 50V, Ceramic.	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2385	1uF., 16V, Ceramic.	3198	017	21050
2386	1uF., 16V, Ceramic.	3198	017	21050
2387	1uF., 16V, Ceramic.	3198	017	21050
2398	1uF., 16V, Ceramic.	3198	017	21050
3150	Zero ohm, "Chip" Jumper.	4835	111	27056
3160	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3167	120 ohm, 5%, 1/10W, Metal Fi.	3198	021	51210
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film.	3198	021	51230
4156	Zero ohm, "Chip" Jumper.	4835	111	27056
4157	Zero ohm, "Chip" Jumper.	4835	111	27056
4162	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
7350	IC, MC44462.	9322	125	38682
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1351	Crystal Resonator, 14.318 MH.	2422	543	00904
1352	Crystal Resonator, 14.318 MH.	2422	543	00904

TP3284C102 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2567	0.1uF., 50V, Ceramic	3198 017 21040
2093	100uF., 10V, Electrolytic	3198	025	11010	2600	47uF., 160V, Polyester	2020 021 91144
2094	2700pF., 50V, Ceramic	3198	017	02720	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2125	100uF., 25V, Electrolytic	3198	025	31010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2126	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	S 2618	1500pF., 10%, 2kV, Ceramic	2020 558 90489
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	2624	1uF., 160V, Electrolytic	4835 124 47709
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2627	100uF., 50V, Electrolytic	3198 025 51010
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2170	100uF., 25V, Electrolytic	3198	025	31010	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2633	820pF., 10%, 2kV, Ceramic	4835 122 47639
2176	0.47uF., 16V, Ceramic	3198	017	24740	2646	0.1uF., 50V, Ceramic	3198 023 21040
2177	0.47uF., 16V, Ceramic	3198	017	24740	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2650	0.22uF., 250V, Polyester	2222 347 90217
2181	0.1uF., 50V, Ceramic	3198	017	21040	2656	22uF., 250V, Electrolytic	4835 124 47021
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2663	470uF., 25V, Electrolytic	3198 026 34710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2664	470uF., 16V, Electrolytic	3198 025 24710
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2197	0.1uF., 50V, Ceramic	3198	017	21040	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2241	0.47uF., 16V, Ceramic	3198	017	24740	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2250	100uF., 25V, Electrolytic	3198	025	31010	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2259	0.22uF., 25V, Ceramic	3198	017	22240	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2731	100uF., 500V, Polyester	2020 021 90587
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 10V, Electrolytic	3198 025 11010
					2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
					2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240

S = Safety Part. Be sure to use exact replacement part.

TP3284C102 (continued)

2940	0.1uF., 50V, Ceramic	3198	017	21040	3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3632	33k, 1/4W, Carbon Film	4835	110	57375
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012

S = Safety Part. Be sure to use exact replacement part.

TP3284C102 (continued)

S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6040	Diode, BAT85.	4835	130	37581
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6325	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6328	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6430	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33.	4835	130	37904
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode.	4835	130	37947
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode.	4835	130	37947
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
					6904	Diode, 1N4148.	4835	130	37048

S = Safety Part Be sure to use exact replacement part.

TP3284C102 (continued)

6908	Diode, BYD33D.	4835	130	37009
6910	Diode, BYD33D.	4835	130	37009
6911	Diode, BYD33D.	4835	130	37009
6913	Diode, BY229X-600.	3139	120	51711
6914	Diode Rectifier.	9322	128	18682
6917	Diode Rectifier.	9322	128	18682
6918	Diode.	9340	380	00127
6935	Diode, 1N4148.	4835	130	37048
6955	Zener Diode, BZX79-F33.	4835	130	37915
6960	Diode, BYD33D.	4835	130	37009
6992	Zener Diode, BZX79-C9V1.	3198	010	29180
7000	IC, Microprocessor.	9352	639	23112
7040	Transistor, BC337-25.	3198	020	43530
7041	Transistor, BC847B.	4822	130	60511
7070	Transistor, PMBT2369.	3198	010	43360
7075	Transistor, PMBT2369.	3198	010	43360
7085	Transistor, BC847B.	4822	130	60511
7088	IC, NVM.	9322	095	35682
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112
7159	Transistor, BC85.	5322	130	60508
7161	Transistor, BC847B.	4822	130	60511
7170	Transistor, BC85.	5322	130	60508
7176	Transistor, BC847B.	4822	130	60511
7242	Transistor, BC847B.	4822	130	60511
7243	Transistor, BC847B.	4822	130	60511
7251	Transistor, BC847B.	4822	130	60511
7255	Transistor, BC847B.	4822	130	60511
7261	Transistor, BC847B.	4822	130	60511
7264	Transistor, BC847B.	4822	130	60511
7265	Transistor, BC847B.	4822	130	60511
7270	Transistor, BC847B.	4822	130	60511
7325	Transistor, BC85.	5322	130	60508
7430	IC.	9322	142	14682
7431	Transistor, BC337-25.	3198	020	43530
7550	IC.	9352	275	50112
7551	Transistor, BC847B.	4822	130	60511
7552	Transistor, BC847B.	4822	130	60511
7555	Transistor, BC847B.	4822	130	60511
7610	Transistor, BF819.	3139	120	51731
7620	Transistor.	9340	153	80127
7629	Transistor, BC557B.	4835	130	47409
7700	IC.	9339	229	40682
7715	Transistor, BC847B.	4822	130	60511
7716	Transistor, BC847B.	4822	130	60511
7800	Transistor, BC847B.	4822	130	60511
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112
7900	Transistor, BC327-25.	4835	130	48112
7902	IC.	9322	116	20682
7904	IC, SE130N.	4835	209	88465
7907	IC.	9322	116	22687
7908	IC, LM317T.	9337	220	80682
7909	Transistor, BC847B.	4822	130	60511
7950	Opto-Isolator.	9322	118	28682
7955	Transistor, BC847B.	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5147	Coil, 0.82uH., 5%.	2422	535	95968
5168	Coil, 8.2uH., 5%.	2422	535	94293
5430	Coil, 1uH., 5%.	2422	535	96738
5431	Coil, 15uH., 5%.	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Coil, 22uH., 5%.	2422	535	95365
5610	Transformer, Driver.	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil.	3128	138	53181
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer.	3128	138	20623
5643	Fixed Coil, 27uH., 10%.	3198	018	22790
5660	Peaking Coil, 12uH., 5%.	4835	157	67086
5662	Peaking Coil, 12uH., 5%.	4835	157	67086
5733	Ferrite Bead.	2422	535	95444
5842	Fixed Inductor.	2422	535	97086
S 5900	Filter.	2422	549	43432
5906	Fixed Coil.	3198	018	90010
5907	Fixed Coil.	3198	018	90010
5908	Fixed Coil.	3198	018	90010
5909	Fixed Coil.	3198	018	90010
5910	Fixed Coil.	3198	018	90010
S 5912	Transformer.	2422	531	02356
5930	Peaking Coil, 27uH., 5%.	4835	157	67052
0200	7 Pin Connector.	2422	025	15514
0202	5 Pin Connector.	2422	025	04853
0205	5 Pin Connector.	2422	025	15512
0206	6 Pin Connector.	2422	025	15513
0210	6 Pin Connector.	2422	025	15806
0212	5 Pin Connector.	2422	025	15512
0218	CRT Socket.	4835	265	97465
0220	5 Pin Connector.	2422	025	04853
0221	6 Pin Connector.	2422	025	04854
0223	4 Pin Connector.	2422	025	15804

0227	2 Pin Connector.	2422	025	10646
0228	6 Pin Connector.	2422	025	04854
0232	2 Pin Connector.	2422	025	15503
0234	Fuse, 3.15 Amp.	3122	358	72141
0245	2 Pin Connector.	2422	025	15395
0246	2 Pin Connector.	2422	025	11196
0247	4 Pin Connector.	2422	025	15804
0248	5 Pin Connector.	2422	025	15805
0333	2 Pin Connector.	2422	025	11954
0367	5 Pin Connector.	2422	025	15805
1000	Switch.	2422	128	02742
1001	Switch.	2422	128	02742
1002	Switch.	2422	128	02742
1003	Switch.	2422	128	02742
1004	Switch.	2422	128	02742
1081	Crystal Resonator, 12MHz.	2422	543	00488
1085	IR Receiver, GPlU28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter.	4835	153	97022
1168	Ceramic Filter, 4.5MHz.	2422	549	40807
1190	Crystal Resonator, 3.58MHz.	2422	543	00832
1430	Crystal Resonator, 18MHz.	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V.	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL TP3284 C101, C102 CABIN

MODEL TP3284 C101, C102 CABINET PARTS				
S 12	AC Power Cd.	3135	010	05051
6	Anode Clip.	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back.	3139	124	25310
1	Cabinet Front.	3139	137	67071
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT A80LJF30X18(W) (C102).	9322	129	12682
S 7	YOKE (C102).	4835	150	17131
S 5	CRT, A80ECK272X95 (C101).	9301	795	00428
S 9	Degaussing Coil.	3121	218	62641
10	Degaussing Coil Spring.	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large.	3135	015	04411
17	Owner's Manual.	3135	015	13011
3	Power Button.	3139	124	29981
19	Remote Transmitter, RCU81B.	3139	128	75581
11	Speaker, 8 Watts, 8 ohm (2 Used).	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL				
2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic.	3198	017	21040
2002	0.1uF., 50V, Ceramic.	3198	017	21040
2003	0.1uF., 50V, Ceramic.	3198	017	21040
2004	0.1uF., 50V, Ceramic.	3198	017	21040
2011	0.1uF., 50V, Ceramic.	3198	017	21040
2012	1uF., 16V, Ceramic.	3198	017	21050
2013	100pF., 5%, 50V, Ceramic.	3198	016	01010
2014	0.22uF., 25V, Ceramic.	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic.	3198	017	21040
2023	0.1uF., 50V, Ceramic.	3198	017	21040
2025	0.1uF., 50V, Ceramic.	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi.	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%.	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25).	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic.	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520

S = Safety Part. Be sure to use exact replacement part.

TP3284C102 (continued)

3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 25V, Ceramic.	3198	017	22240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432

S = Safety Part. Be sure to use exact replacement part.

4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
6132	Zener Diode, BZX79, 6.8V.	4835	130	37945
6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
6147	Zener Diode, BZX79, 6.8V.	4835	130	37945
6148	Zener Diode, BZX79, 6.8V.	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V.	4835	130	37945
6152	Zener Diode, BZX79, 6.8V.	4835	130	37945
6154	Zener Diode, BZX79, 6.8V.	4835	130	37945
6155	Zener Diode, BZX79, 6.8V.	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL				
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090
2356	0.1uF., 50V, Ceramic	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080
2358	1uF., 16V, Ceramic	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2365	0.1uF., 50V, Ceramic	3198	017	21040
2366	0.1uF., 63V, Metalized Polye	4835	121	47602

TP3284C102 (continued)

2367	0.22uF., 25V, Ceramic	3198	017	22240
2368	2700pF., 50V, Ceramic	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti	3198	025	51090
2373	0.1uF., 50V, Ceramic	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2375	0.1uF., 50V, Ceramic	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti	3198	025	51090
2377	0.1uF., 50V, Ceramic	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic	3198	016	01020
2379	0.1uF., 50V, Ceramic	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2383	0.1uF., 50V, Ceramic	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti	3198	025	51090
2385	1uF., 16V, Ceramic	3198	017	21050
2386	1uF., 16V, Ceramic	3198	017	21050
2387	1uF., 16V, Ceramic	3198	017	21050
2398	1uF., 16V, Ceramic	3198	017	21050
3150	Zero ohm, "Chip" Jumper.	4835	111	27056
3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
4156	Zero ohm, "Chip" Jumper.	4835	111	27056
4157	Zero ohm, "Chip" Jumper.	4835	111	27056
4162	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
7350	IC, MC44462.	9322	125	38682
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1351	Crystal Resonator, 14.318 MH	2422	543	00904
1352	Crystal Resonator, 14.318 MH	2422	543	00904

TP3297B101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS					
2032	1000pF., 10%, 50V, Ceramic	3198 017 01020	2492	4.7uF., 20%, 50V, Electrolytic	3198 025 54780
2040	1000pF., 10%, 50V, Ceramic	3198 017 01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2052	0.1uF., 50V, Ceramic	3198 017 21040	2495	0.1uF., 50V, Ceramic	3198 017 21040
2054	0.1uF., 50V, Ceramic	3198 017 21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2055	0.1uF., 50V, Ceramic	3198 017 21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198 016 01010	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198 016 01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198 016 01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2070	0.1uF., 50V, Ceramic	3198 017 21040	2501	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198 017 21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198 017 21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198 016 02290	2504	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198 016 02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198 016 01010	2521	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198 025 31010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2080	100pF., 5%, 50V, Ceramic	3198 016 01010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198 017 22240	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2084	1000pF., 5%, 50V, Ceramic	3198 016 01020	2552	0.1uF., 50V, Ceramic	3198 017 21040
2085	18pF., 5%, 50V, Ceramic	3198 016 01890	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2086	18pF., 5%, 50V, Ceramic	3198 016 01890	2554	470uF., 16V, Electrolytic	3198 025 24710
2092	100uF., 10V, Electrolytic	3198 025 11010	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2093	100uF., 10V, Electrolytic	3198 025 11010	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2094	2700pF., 50V, Ceramic	3198 017 02720	2557	470uF., 16V, Electrolytic	3198 025 24710
2095	100pF., 5%, 50V, Ceramic	3198 016 01010	2567	0.1uF., 50V, Ceramic	3198 017 21040
2125	100uF., 25V, Electrolytic	3198 025 31010	2600	47uF., 160V, Polyester	2020 021 91144
2126	100uF., 25V, Electrolytic	3198 025 31010	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2127	0.047uF., 10%, 50V, Ceramic	3198 017 04730	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2144	0.01uF., 10%, 50V, Ceramic	3198 017 01030	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2153	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2154	63V, Metalized Polyester	2222 365 75394	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2154	0.22uF., 63V, Metalized Polyester	2222 365 75274	S 2618	560pF., 10%, 2kV, Ceramic	2020 558 90484
2155	33pF., 5%, 50V, Ceramic	3198 016 03390	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2156	10uF., 20%, 50V, Electrolytic	3198 025 51090	2624	1uF., 160V, Electrolytic	4835 124 47709
2157	0.1uF., 10%, 16V, Ceramic	3198 017 01040	S 2625	0.011uF., 1.6kV, Metalized Polypropylene	2222 375 90155
2170	100uF., 25V, Electrolytic	3198 025 31010	2627	100uF., 50V, Electrolytic	3198 025 51010
2171	0.1uF., 10%, 16V, Ceramic	3198 017 01040	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2176	0.47uF., 16V, Ceramic	3198 017 24740	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2177	0.47uF., 16V, Ceramic	3198 017 24740	S 2633	820pF., 10%, 2kV, Ceramic	4835 122 47639
2180	1000pF., 10%, 50V, Ceramic	3198 017 01020	2646	0.1uF., 50V, Ceramic	3198 023 21040
2181	0.1uF., 50V, Ceramic	3198 017 21040	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2186	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2650	0.22uF., 250V, Polyester	2222 347 90217
2187	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	2656	22uF., 250V, Electrolytic	4835 124 47021
2188	0.22uF., 25V, Ceramic	3198 017 22240	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2190	18pF., 5%, 50V, Ceramic	3198 016 01890	2663	470uF., 25V, Electrolytic	3198 026 34710
2196	1000pF., 10%, 50V, Ceramic	3198 017 01020	2664	470uF., 16V, Electrolytic	3198 025 24710
2197	0.1uF., 50V, Ceramic	3198 017 21040	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2241	0.47uF., 16V, Ceramic	3198 017 24740	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2250	100uF., 25V, Electrolytic	3198 025 31010	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2251	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2259	0.22uF., 25V, Ceramic	3198 017 22240	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2261	0.022uF., 10%, 50V, Ceramic	3198 017 02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2263	22pF., 5%, 50V, Ceramic	3198 016 02290	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198 017 24740	2731	100uF., 500V, Polyester	2020 021 90587
2267	0.47uF., 16V, Ceramic	3198 017 24740	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2292	0.047uF., 10%, 50V, Ceramic	3198 017 04730	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2293	0.047uF., 10%, 50V, Ceramic	3198 017 04730	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2294	0.047uF., 10%, 50V, Ceramic	3198 017 04730	2760	100pF., 5%, 50V, Ceramic	3198 016 01010
2322	10uF., 20%, 50V, Electrolytic	3198 025 51090	2761	1000pF., 10%, 50V, Ceramic	3198 017 01020
2439	220uF., 25V, Electrolytic	3198 025 32210	2764	10uF., 20%, 50V, Electrolytic	3198 025 51090
2445	10uF., 20%, 50V, Electrolytic	3198 025 51090	2766	30pF., 5%, 50V, Ceramic	3198 016 03990
2446	0.1uF., 50V, Ceramic	3198 017 21040	2768	1000pF., 10%, 50V, Ceramic	3198 017 01020
2447	1000pF., 5%, 50V, Ceramic	3198 016 01020	2769	1pF., 50V, Ceramic	2238 861 15188
2448	0.1uF., 50V, Ceramic	3198 017 21040	2771	12pF., 5%, 50V, Ceramic	3198 016 01290
2450	1000pF., 5%, 50V, Ceramic	3198 016 01020	2772	1000pF., 10%, 50V, Ceramic	3198 017 01020
2451	1000pF., 5%, 50V, Ceramic	3198 016 01020	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2452	0.1uF., 50V, Ceramic	3198 017 21040	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2453	0.1uF., 50V, Ceramic	3198 017 21040	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2456	3.3pF., 8%, 50V, Ceramic	3198 016 03380	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2457	3.3pF., 8%, 50V, Ceramic	3198 016 03380	2814	0.22uF., 25V, Ceramic	3198 017 22240
2458	1000pF., 5%, 50V, Ceramic	3198 016 01020	2815	0.1uF., 50V, Ceramic	3198 017 21040
2460	47pF., 5%, 50V, Ceramic	3198 016 04790	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2462	47pF., 5%, 50V, Ceramic	3198 016 04790	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2463	47pF., 5%, 50V, Ceramic	3198 016 04790	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2464	82pF., 5%, 50V, Ceramic	3198 016 08290	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2465	0.1uF., 50V, Ceramic	3198 017 21040	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2466	47uF., 20%, 25V, Electrolytic	3198 025 34790	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2467	0.1uF., 50V, Ceramic	3198 017 21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2468	10uF., 20%, 50V, Electrolytic	3198 025 51090	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2472	0.22uF., 25V, Ceramic	3198 017 22240	2840	10uF., 250V, Polyester	2020 012 93495
2473	0.22uF., 25V, Ceramic	3198 017 22240	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2474	0.22uF., 25V, Ceramic	3198 017 22240	2900	0.47uF., 250V, Polyester	4835 121 47569
2475	3300pF., 10%, 50V, Ceramic	3198 017 03320	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2476	3300pF., 10%, 50V, Ceramic	3198 017 03320	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2481	0.22uF., 25V, Ceramic	3198 017 22240	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2482	0.22uF., 25V, Ceramic	3198 017 22240	2906	470uF., 200V, Electrolytic	4835 124 47673
2483	3300pF., 10%, 50V, Ceramic	3198 017 03320	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2484	3300pF., 10%, 50V, Ceramic	3198 017 03320	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2488	3300pF., 10%, 50V, Ceramic	3198 017 03320	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2489	3300pF., 10%, 50V, Ceramic	3198 017 03320	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2491	0.1uF., 50V, Ceramic	3198 017 21040	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
			2917	100uF., 160V, Electrolytic	2020 021 91076
			2919	1000uF., 25V, Electrolytic	3198 026 31020

S = Safety Part. Be sure to use exact replacement part.

TP3297B101 (continued)

2920	0.01uF., 100V, Metalized Polyester . . .	3198 014 01030	3153	390 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37253
2922	1000pF., 10%, 500V, Ceramic.	3198 019 41020	3157	470 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37259
2923	1000uF., 25V, Electrolytic	3198 026 31020	3159	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
2924	1000pF., 10%, 500V, Ceramic.	3198 019 41020	3161	1k, 5%, 1/10W, Metal Film.	4822 051 10102
2925	3300uF., 25V, Electrolytic	2020 021 91375	S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306 204 03338
2931	47uF., 20%, 25V, Electrolytic.	3198 025 34790	3163	560 ohm, 5%, 1/10W, Metal Film . . .	4835 111 27054
2934	0.22uF., 25V, Ceramic.	3198 017 22240	3164	120 ohm, 5%, 1/10W, Metal Film . . .	3198 021 51210
2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629	3168	560 ohm, 5%, 1/10W, Metal Film . . .	4835 111 27054
2937	100uF., 10V, Electrolytic.	3198 025 11010	3168	470 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37259
2938	470uF., +100%/-0%, 6.3V, Electrolytic .	3198 025 04710	3169	560 ohm, 5%, 1/10W, Metal Film . . .	4835 111 27054
2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240	3169	680 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37271
2940	0.1uF., 50V, Ceramic	3198 017 21040	3170	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
2950	0.22uF., 25V, Ceramic.	3198 023 22240	3171	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
2955	16V, Ceramic	2020 552 95345	3172	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
2966	2200pF., 10%, 2kV, Ceramic	2020 558 90567	3173	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
S 2987	4700pF., 250V, Ceramic	4835 122 47636	3175	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
3001	8.2k, 5%, 1/8W, Packaged Resistors . . .	4835 111 97047	3176	560 ohm, 5%, 1/10W, Metal Film . . .	4835 111 27054
3002	8.2k, 5%, 1/8W, Packaged Resistors . . .	4835 111 97047	3197	100k, 5%, 1/10W, Metal Film.	4835 111 37434
3003	8.2k, 5%, 1/8W, Packaged Resistors . . .	4835 111 97047	3241	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3010	10k, 5%, 1/10W, Metal Film	4835 111 37216	3242	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3011	10k, 5%, 1/10W, Metal Film	4835 111 37216	3243	470k, 5%, 1/10W, Metal Film.	4835 111 37407
3012	10k, 5%, 1/10W, Metal Film	4835 111 37216	3244	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3013	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	3245	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3014	2.7k, 5%, 1/10W, Metal Film.	3198 021 52720	3250	10 ohm, 5%, 1/3W, Metal Film	2306 204 03109
3018	680 ohm, 5%, 1/10W, Metal Film	4835 111 37271	3251	100k, 5%, 1/10W, Metal Film.	4835 111 37434
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198 011 01090	3252	100k, 5%, 1/10W, Metal Film.	4835 111 37434
3020	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	3253	470 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37259
3025	Zero ohm, "Chip" Jumper.	4835 111 27056	3257	470 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37259
3027	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3260	10k, 5%, 1/10W, Metal Film	4835 111 37216
3028	150 ohm, 5%, 1/4W, Carbon Film	3198 011 01510	3261	10k, 5%, 1/10W, Metal Film	4835 111 37216
3029	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3262	270 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37424
3030	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3263	220 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37371
3031	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3264	1k, 5%, 1/10W, Metal Film.	4822 051 10102
3032	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3265	470 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37259
3033	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3266	470k, 5%, 1/10W, Metal Film.	4835 111 37407
3034	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3035	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3268	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042
3036	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3271	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3274	100 ohm, 5%, 1/6W, Carbon Film . . .	3198 011 01010
3040	1k, 5%, 1/10W, Metal Film.	4822 051 10102	3292	100 ohm, 5%, 1/6W, Carbon Film . . .	3198 011 01010
3041	1k, 5%, 1/6W, Carbon Film.	3198 011 01020	3303	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3042	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3304	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3043	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	3305	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234
3044	390 ohm, 5%, 1/10W, Metal Film	4835 111 37253	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198 011 04790
3045	560 ohm, 5%, 1/10W, Metal Film	4835 111 27054	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198 011 04790
3046	270 ohm, 5%, 1/10W, Metal Film	4835 111 37424	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198 011 04790
3048	1.5k, 5%, 1/10W, Metal Film	4835 111 37437	3309	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262
3049	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	3310	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262
3051	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3311	47 ohm, 5%, 1/10W, Metal Film.	4835 111 37262
3052	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3312	10k, 5%, 1/10W, Metal Film	4835 111 37216
3055	10k, 5%, 1/10W, Metal Film	4835 111 37216	3323	22k, 5%, 1/4W, Carbon Film	3198 011 02230
3056	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	3324	180k, 5%, 1/10W, Metal Film.	4835 111 37484
3057	470 ohm, 5%, 1/10W, Metal Film	4835 111 37259	3325	180k, 5%, 1/10W, Metal Film.	4835 111 37484
3058	27k, 5%, 1/10W, Metal Film	4835 111 37442	3326	150k, 5%, 1/10W, Metal Film.	4835 111 27045
3062	10k, 5%, 1/10W, Metal Film	4835 111 37216	3327	22 ohm, 5%, 1/10W, Metal Film.	4835 111 27048
3063	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	3331	33k, 5%, 1/10W, Metal Film	4835 111 37248
3065	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3335	100 ohm, 5%, 1/6W, Carbon Film . . .	3198 011 01010
3066	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3336	100 ohm, 5%, 1/6W, Carbon Film . . .	3198 011 01010
3067	150 ohm, 5%, 1/10W, Metal Film	3198 021 51510	3430	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
3068	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	3431	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
3070	Zero ohm, "Chip" Jumper.	4835 111 27056	3436	27k, 5%, 1/10W, Metal Film	4835 111 37442
3071	Zero ohm, "Chip" Jumper.	4835 111 27056	3450	5.6k, 5%, 1/10W, Metal Film.	4835 111 37376
3072	Zero ohm, "Chip" Jumper.	4835 111 27056	3454	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	3455	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
3074	10k, 5%, 1/10W, Metal Film	4835 111 37216	3456	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
3075	47k, 5%, 1/6W, Carbon Film	3198 011 04730	3457	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042	3458	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042
3077	47k, 5%, 1/6W, Carbon Film	3198 011 04730	3464	15 ohm, 5%, 1/3W, Metal Film	2306 204 03159
3079	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042	3550	100 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37432
3084	10k, 5%, 1/6W, Carbon Film	3198 011 01030	3551	12k, 5%, 1/10W, Metal Film	3198 021 51230
3085	4.7k, 5%, 1/10W, Metal Film.	4835 111 27052	3552	10k, 5%, 1/10W, Metal Film	4835 111 37216
3086	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3559	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835 111 37247	3560	1.2k, 5%, 1/10W, Metal Film.	4835 111 27042
3090	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3563	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254
3091	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3092	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3565	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254
3093	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3566	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3094	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3569	10k, 5%, 1/10W, Metal Film	4835 111 37216
3095	100 ohm, 5%, 1/6W, Carbon Film	3198 011 01010	3570	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3096	100 ohm, 5%, 1/10W, Metal Film	4835 111 37432	3577	22k, 5%, 1/10W, Metal Film	4835 111 37441
3097	2.2k, 5%, 1/10W, Metal Film	4835 111 37234	3578	680 ohm, 5%, 1/10W, Metal Film . . .	4835 111 37271
3098	2.2k, 5%, 1/10W, Metal Film.	4835 111 37234	3579	8.2k, 5%, 1/10W, Metal Film.	4835 111 37448
3099	10k, 5%, 1/10W, Metal Film	4835 111 37216	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322 195 63159
3126	3.9k, 5%, 1/10W, Metal Film.	4835 111 37254	3602	5.6k, 5%, 1/4W, Carbon Film.	3198 011 05620
3128	15k, 5%, 1/10W, Metal Film	4835 111 37458	3608	39k, 5%, 1/2W, Metal Film.	4835 116 57722
3129	Zero ohm, "Chip" Jumper.	4835 111 27056	3609	39k, 5%, 1/2W, Metal Film.	4835 116 57722
3130	Zero ohm, "Chip" Jumper.	4835 111 27056	3610	22k, 5%, 1/2W, Metal Film.	4835 116 57706
3131	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322 195 63682
3141	Zero ohm, "Chip" Jumper.	4835 111 27056	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322 195 63682
3142	Zero ohm, "Chip" Jumper.	4835 111 27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835 111 37272
3143	Zero ohm, "Chip" Jumper.	4835 111 27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198 011 03390
3152	680 ohm, 5%, 1/4W, Carbon Film	3198 011 06810	3618	1k, 5%, 1/10W, Metal Film.	4822 051 10102

S = Safety Part. Be sure to use exact replacement part.

TP3297B101 (continued)

3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4004	Zero ohm, "Chip" Jumper.	4835	111	27056
3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4030	Zero ohm, "Chip" Jumper.	4835	111	27056
3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740	4031	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3630	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4032	Zero ohm, "Chip" Jumper.	4835	111	27056
3631	330k, 5%, 1/2W, Metal Film.	2322	242	13334	4033	Zero ohm, "Chip" Jumper.	4835	111	27056
3632	33k, 1/4W, Carbon Film.	4835	110	57375	4034	Zero ohm, "Chip" Jumper.	4835	111	27056
3638	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4035	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3639	10k, 5%, 1W, Metal Oxide.	2322	193	53103	4036	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4037	Zero ohm, "Chip" Jumper.	4835	111	27056
3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4038	Zero ohm, "Chip" Jumper.	4835	111	27056
3647	82k, 5%, 1/4W, Carbon Film.	3198	011	08230	4039	Zero ohm, "Chip" Jumper.	4835	111	27056
3650	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4040	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4041	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4042	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4043	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4044	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4045	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4046	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4047	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4048	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4049	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4050	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4053	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3760	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3761	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3762	12k, 5%, 1/10W, Metal Film.	3198	021	51230	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3763	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3765	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
3766	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3767	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3769	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3770	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3771	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6040	Diode, BAT85.	4835	130	37581
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6325	Diode, BAS216.	4835	130	37905
S 3994	47k, Metal Film.	2322	193	53473	6328	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6430	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
					6625	Diode, BYD33D.	4835	130	37009

S = Safety Part. Be sure to use exact replacement part.

TP3297B101 (continued)

6626	Diode, BYD33D.	4835	130	37009	5620	Coil, 100MHz, 120 ohm.	4835	157	67078
S 6627	Diode, BYD33D.	4835	130	37009	5621	Linearity Coil	3128	138	53181
6628	Diode, 1N4148.	4835	130	37048	5622	Coil, 100MHz, 120 ohm.	4835	157	67078
6629	Zener Diode, BZX79-C33	4835	130	37904	S 5630	Line Output Transformer.	3128	138	20623
6630	Diode, 1N4148.	4835	130	37048	5643	Fixed Coil, 27uH., 10%	3198	018	22790
S 6631	Diode Regulator.	9331	669	30133	5660	Peaking Coil, 12uH., 5%	4835	157	67086
S 6638	Diode Regulator.	9331	668	90133	5662	Peaking Coil, 12uH., 5%	4835	157	67086
6639	Diode, 1N4148.	4835	130	37048	5733	Ferrite Bead	2422	535	95444
6641	Diode, BYD33J.	4835	130	37094	5760	Coil, 5.6uH., 5%	2422	535	94291
6646	Diode, 1N4148.	4835	130	37048	5761	Coil, 5.6uH., 5%	2422	535	94291
6660	Diode.	9336	215	90112	5842	Coil, 82uH., 5%	2422	535	95369
6663	Light Emitting Diode	4835	130	97095	S 5900	Filter	2422	549	43432
6664	Diode.	9336	215	90112	5906	Fixed Coil	3198	018	90010
6700	Diode, BYD33D.	4835	130	37009	5907	Fixed Coil	3198	018	90010
6719	Zener Diode, BZX79, 5.6V	4835	130	37007	5908	Fixed Coil	3198	018	90010
6731	Diode, 1N4148.	4835	130	37048	5909	Fixed Coil	3198	018	90010
6735	Diode, 1N4148.	4835	130	37048	5910	Fixed Coil	3198	018	90010
6739	Diode, 1N4148.	4835	130	37048	S 5912	Transformer.	2422	531	02356
6760	Zener Diode, BZX79-C9V1.	3198	010	29180	5930	Peaking Coil, 27uH., 5%	4835	157	67052
6831	Diode, BAV21	4822	130	30842	0200	7 Pin Connector.	2422	025	15514
6833	Diode, BAV21	4822	130	30842	0202	5 Pin Connector.	2422	025	04853
6835	Diode, BAV21	4822	130	30842	0205	5 Pin Connector.	2422	025	15512
6837	Zener Diode.	4835	130	37947	0206	6 Pin Connector.	2422	025	15513
6838	Zener Diode.	4835	130	37947	0210	6 Pin Connector.	2422	025	15806
6903	Bridge Rectifier	9322	124	50671	0212	5 Pin Connector.	2422	025	15512
6904	Diode, 1N4148.	4835	130	37048	0218	CRT Socket	4835	265	97465
6908	Diode, BYD33D.	4835	130	37009	0220	5 Pin Connector.	2422	025	04853
6910	Diode, BYD33D.	4835	130	37009	0221	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0223	4 Pin Connector.	2422	025	15804
6913	Diode, BY229X-600.	3139	120	51711	0227	2 Pin Connector.	2422	025	10646
6914	Diode Rectifier.	9322	128	18682	0228	6 Pin Connector.	2422	025	04854
6917	Diode Rectifier.	9322	128	18682	0232	2 Pin Connector.	2422	025	15503
6918	Diode.	9340	380	00127	0234	Fuse, 3.15 Amp	3122	358	72141
6935	Diode, 1N4148.	4835	130	37048	0245	2 Pin Connector.	2422	025	15395
6955	Zener Diode, BZX79-F33	4835	130	37915	0246	2 Pin Connector.	2422	025	11196
6960	Diode, BYD33D.	4835	130	37009	0247	4 Pin Connector.	2422	025	15804
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	0248	5 Pin Connector.	2422	025	15805
7000	IC, Microprocessor	9352	639	23112	0264	2 Pin Connector.	2422	025	11954
7040	Transistor, BC337-25	3198	020	43530	0333	2 Pin Connector.	2422	025	11954
7041	Transistor, BC847B	4822	130	60511	0367	5 Pin Connector.	2422	025	15805
7070	Transistor, PMBT2369	3198	010	43360	0368	12 Pin Connector	2422	025	16052
7075	Transistor, PMBT2369	3198	010	43360	1000	Switch	2422	128	02742
7085	Transistor, BC847B	4822	130	60511	1001	Switch	2422	128	02742
7088	IC, NVM.	9322	095	35682	1002	Switch	2422	128	02742
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112	1003	Switch	2422	128	02742
7159	Transistor, BC85	5322	130	60508	1004	Switch	2422	128	02742
7161	Transistor, BC847B	4822	130	60511	1081	Crystal Resonator, 12MHz	2422	543	00488
7170	Transistor, BC85	5322	130	60508	1085	IR Receiver, GPlU28QP.	4835	219	47286
7176	Transistor, BC847B	4822	130	60511	1125	Tuner, UV1300.	2422	542	90057
7242	Transistor, BC847B	4822	130	60511	1145	Filter	4835	153	97022
7243	Transistor, BC847B	4822	130	60511	1168	Ceramic Filter, 4.5MHz	2422	549	40807
7251	Transistor, BC847B	4822	130	60511	1190	Crystal Resonator, 3.58MHz	2422	543	00832
7255	Transistor, BC847B	4822	130	60511	1430	Crystal Resonator, 18MHz	2422	543	00842
7261	Transistor, BC847B	4822	130	60511	1760	Saw Filter	4835	153	97054
7264	Transistor, BC847B	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7265	Transistor, BC847B	4822	130	60511	S 1901	Relay, 12V	2422	132	07317
7270	Transistor, BC847B	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7325	Transistor, BC85	5322	130	60508	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7430	IC	9322	142	14682	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7431	Transistor, BC337-25	3198	020	43530					
7550	IC	9352	275	50112					
7551	Transistor, BC847B	4822	130	60511					
7552	Transistor, BC847B	4822	130	60511					
7555	Transistor, BC847B	4822	130	60511					
7610	Transistor, BF819.	3139	120	51731					
7620	Transistor	9340	153	80127					
7629	Transistor, BC557B	4835	130	47409					
7700	IC	9339	229	40682					
7715	Transistor, BC847B	4822	130	60511					
7716	Transistor, BC847B	4822	130	60511					
7760	Transistor	9322	100	54685					
7800	Transistor, BC847B	4822	130	60511					
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112					
7900	Transistor, BC327-25	4835	130	48112					
7902	IC	9322	116	20682					
7904	IC, SE130N	4835	209	88465					
7907	IC	9322	116	22687					
7908	IC, LM317T	9337	220	80682					
7909	Transistor, BC847B	4822	130	60511					
7950	Opto-Isolator.	9322	118	28682					
7955	Transistor, BC847B	4822	130	60511					
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680					
5147	Coil, 0.82uH., 5%.	2422	535	95968					
5168	Coil, 8.2uH., 5%	2422	535	94293					
5430	Coil, 1uH., 5%	2422	535	96738					
5431	Coil, 15uH., 5%.	2422	535	94296					
5432	Coil, 10uH.	2422	535	94294					
5601	Coil, 22uH., 5%.	2422	535	95365					
5610	Transformer, Driver.	4835	142	47021					

S = Safety Part. Be sure to use exact replacement part.

TP3297B101 (continued)

2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic	3198	017	21040
2023	0.1uF., 50V, Ceramic	3198	017	21040
2025	0.1uF., 50V, Ceramic	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25).	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61).	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3345	Zero ohm, "Chip" Jumper.	4835	111	27056
4301	Zero ohm, "Chip" Jumper.	4835	111	27056
4336	Zero ohm, "Chip" Jumper.	4835	111	27056
4337	Zero ohm, "Chip" Jumper.	4835	111	27056
4338	Zero ohm, "Chip" Jumper.	4835	111	27056
4341	Zero ohm, "Chip" Jumper.	4835	111	27056
4343	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112
0256	12 Pin Board Connector (Y28).	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310

2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115

S = Safety Part. Be sure to use exact replacement part.

TP3297B101 (continued)

6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V	9340	386	40115
6166	Diode, 1N4148	4835	130	37048
6167	Diode, 1N4148	4835	130	37048
6168	Zener Diode, BZX284, 6.8V	9340	386	40115
7100	IC, HEF4053	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector	2422	026	04666
0265	6 Pin Board Connector	2422	026	04878
0266	3 Pin Board Connector	2422	026	04879
0267	4 Pin Board Connector	2422	026	04666
0269	Board Connector	2422	015	18711
0295	3 Pin Board Connector	2422	025	15814
0296	5 Pin Board Connector	2422	025	15522
0297	Board Connector	2422	025	15523
0298	3 Pin Board Connector	2422	025	15519
0299	2 Pin Board Connector	2422	025	15518
0378	5 Pin Board Connector	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2125	100uF., 25V, Electrolytic	3198	025	31010
2126	100uF., 25V, Electrolytic	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2144	0.1uF., 50V, Ceramic	3198	017	21040
2148	1uF., 20%, 50V, Electrolytic	3198	025	51080
2149	10uF., 20%, 50V, Electrolyti	3198	025	51090
2150	0.1uF., 50V, Ceramic	3198	017	21040
2155	0.1uF., 50V, Ceramic	3198	017	21040
2156	0.1uF., 50V, Ceramic	3198	017	21040
2351	12pF., 5%, 50V, Ceramic	3198	016	01290
2352	0.22uF., 25V, Ceramic	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic	3198	016	01020
2354	100pF., 5%, 50V, Ceramic	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090
2356	0.1uF., 50V, Ceramic	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080
2358	1uF., 16V, Ceramic	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic	3198	017	06830
2362	12pF., 5%, 50V, Ceramic	3198	016	01290
2363	0.1uF., 50V, Ceramic	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2365	0.1uF., 50V, Ceramic	3198	017	21040
2366	0.1uF., 63V, Metalized Polye	4835	121	47602
2367	0.22uF., 25V, Ceramic	3198	017	22240
2368	2700pF., 50V, Ceramic	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti	3198	025	51090
2373	0.1uF., 50V, Ceramic	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2375	0.1uF., 50V, Ceramic	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti	3198	025	51090
2377	0.1uF., 50V, Ceramic	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic	3198	016	01020
2379	0.1uF., 50V, Ceramic	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2383	0.1uF., 50V, Ceramic	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti	3198	025	51090
2385	1uF., 16V, Ceramic	3198	017	21050
2386	1uF., 16V, Ceramic	3198	017	21050
2387	1uF., 16V, Ceramic	3198	017	21050
2398	1uF., 16V, Ceramic	3198	017	21050
3126	10k, 5%, 1/10W, Metal Film	4835	111	37216

3127	10k, 5%, 1/10W, Metal Film	4835	111	37216
3128	33k, 5%, 1/10W, Metal Film	4835	111	37248
3129	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3131	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3133	4.7k, 5%, 1/4W, Carbon Film	3198	011	04720
3140	22k, Control Adjust.	2120	363	90165
3141	10k, Control Adjust.	2120	363	90164
3144	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3145	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3147	10k, 5%, 1/10W, Metal Film	4835	111	37216
3149	12k, 5%, 1/10W, Metal Film	3198	021	51230
3150	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363
3151	1.2k, 5%, 1/10W, Metal Film	4835	111	27042
3156	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3157	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3161	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
3163	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3165	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3166	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210
3168	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259
3169	470 ohm, 5%, 1/4W, Carbon Fi	3198	011	04710
3350	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
4126	Zero ohm, "Chip" Jumper	4835	111	27056
4161	Zero ohm, "Chip" Jumper	4835	111	27056
4163	Zero ohm, "Chip" Jumper	4835	111	27056
4164	Zero ohm, "Chip" Jumper	4835	111	27056
4165	Zero ohm, "Chip" Jumper	4835	111	27056
4166	Zero ohm, "Chip" Jumper	4835	111	27056
4167	Zero ohm, "Chip" Jumper	4835	111	27056
4170	Zero ohm, "Chip" Jumper	4835	111	27056
4171	Zero ohm, "Chip" Jumper	4835	111	27056
4173	Zero ohm, "Chip" Jumper	4835	111	27056
9127	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
7140	IC, TDA9800T	9350	570	20112
7155	IC, HEF4053	4835	209	88518
7156	Transistor, BC847B	4822	130	60511
7160	Transistor, BC847B	4822	130	60511
7350	IC, MC44462	9322	125	38682
5100	Coil, 1uH., 5%	2422	535	96738
5125	Fixed Coil, 4.7uH., 10%	3198	018	24780
5147	Coil, 91.5 MHz	3139	128	23341
5150	Fixed Coil, 4.7uH., 10%	3198	018	24780
5157	Fixed Coil, 5.6uH., 10%	3198	018	25680
5350	Fixed Coil, 4.7uH., 10%	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%	3198	018	24780
0209	5 Pin Board Connector	2422	025	15805
0214	7 Pin Board Connector	2422	025	15514
0216	5 Pin Board Connector	2422	025	15512
0217	4 Pin Board Connector	2422	025	15804
1127	Tuner	2422	542	90057
1140	Filter	4835	153	97022
1157	Ceramic Filter, 4.5 MHz	2422	549	40807
1351	Crystal Resonator, 14.318 MH	2422	543	00904
1352	Crystal Resonator, 14.318 MH	2422	543	00904

S = Safety Part. Be sure to use exact replacement part.

TP3297B102 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2554	470uF., 16V, Electrolytic	3198 025 24710
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2093	100uF., 10V, Electrolytic	3198	025	11010	2557	470uF., 16V, Electrolytic	3198 025 24710
2094	2700pF., 50V, Ceramic	3198	017	02720	2567	0.1uF., 50V, Ceramic	3198 017 21040
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2600	47uF., 160V, Polyester	2020 021 91144
2125	100uF., 25V, Electrolytic	3198	025	31010	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2126	100uF., 25V, Electrolytic	3198	025	31010	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2154	63V, Metalized Polyester	2222	365	75394	S 2618	1500pF., 10%, 2kV, Ceramic	2020 558 90489
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2624	1uF., 160V, Electrolytic	4835 124 47709
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2170	100uF., 25V, Electrolytic	3198	025	31010	2627	100uF., 50V, Electrolytic	3198 025 51010
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2176	0.47uF., 16V, Ceramic	3198	017	24740	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2177	0.47uF., 16V, Ceramic	3198	017	24740	S 2633	820pF., 10%, 2kV, Ceramic	4835 122 47639
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2646	0.1uF., 50V, Ceramic	3198 023 21040
2181	0.1uF., 50V, Ceramic	3198	017	21040	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2650	0.22uF., 250V, Polyester	2222 347 90217
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2656	22uF., 250V, Electrolytic	4835 124 47021
2188	0.22uF., 25V, Ceramic	3198	017	22240	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2663	470uF., 25V, Electrolytic	3198 026 34710
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2664	470uF., 16V, Electrolytic	3198 025 24710
2197	0.1uF., 50V, Ceramic	3198	017	21040	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2241	0.47uF., 16V, Ceramic	3198	017	24740	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2250	100uF., 25V, Electrolytic	3198	025	31010	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2259	0.22uF., 25V, Ceramic	3198	017	22240	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2731	100uF., 500V, Polyester	2020 021 90587
2267	0.47uF., 16V, Ceramic	3198	017	24740	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2760	100pF., 5%, 50V, Ceramic	3198 016 01010
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2761	1000pF., 10%, 50V, Ceramic	3198 017 01020
2439	220uF., 25V, Electrolytic	3198	025	32210	2764	10uF., 20%, 50V, Electrolytic	3198 025 51090
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2766	30pF., 5%, 50V, Ceramic	3198 016 03990
2446	0.1uF., 50V, Ceramic	3198	017	21040	2768	1000pF., 10%, 50V, Ceramic	3198 017 01020
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2769	1pF., 50V, Ceramic	2238 861 15188
2448	0.1uF., 50V, Ceramic	3198	017	21040	2771	12pF., 5%, 50V, Ceramic	3198 016 01290
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2772	1000pF., 10%, 50V, Ceramic	3198 017 01020
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2452	0.1uF., 50V, Ceramic	3198	017	21040	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2453	0.1uF., 50V, Ceramic	3198	017	21040	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2814	0.22uF., 25V, Ceramic	3198 017 22240
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2815	0.1uF., 50V, Ceramic	3198 017 21040
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2465	0.1uF., 50V, Ceramic	3198	017	21040	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2467	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2472	0.22uF., 25V, Ceramic	3198	017	22240	2840	10uF., 250V, Polyester	2020 012 93495
2473	0.22uF., 25V, Ceramic	3198	017	22240	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2474	0.22uF., 25V, Ceramic	3198	017	22240	2900	0.47uF., 250V, Polyester	4835 121 47569
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2481	0.22uF., 25V, Ceramic	3198	017	22240	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2482	0.22uF., 25V, Ceramic	3198	017	22240	2906	470uF., 200V, Electrolytic	4835 124 47673
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2491	0.1uF., 50V, Ceramic	3198	017	21040	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2917	100uF., 160V, Electrolytic	2020 021 91076
					2919	1000uF., 25V, Electrolytic	3198 026 31020
					2920	0.01uF., 100V, Metalized Polyester	3198 014 01030

S = Safety Part. Be sure to use exact replacement part.

TP3297B102 (continued)

2922	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
2923	1000uF., 25V, Electrolytic	3198	026	31020	3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2924	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2925	3300uF., 25V, Electrolytic	2020	021	91375	S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338
2931	47uF., 20%, 25V, Electrolytic.	3198	025	34790	3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2934	0.22uF., 25V, Ceramic.	3198	017	22240	3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210
2935	1000pF., 10%, 2kV, Ceramic	4835	122	47629	3168	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
2937	100uF., 10V, Electrolytic.	3198	025	11010	3169	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2939	0.22uF., 10%, 16V, Ceramic	3198	017	02240	3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2940	0.1uF., 50V, Ceramic	3198	017	21040	3173	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37412	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810

S = Safety Part. Be sure to use exact replacement part.

TP3297B102 (continued)

3631	330k, 5%, 1/2W, Metal Film	2322	242	13334	4034	Zero ohm, "Chip" Jumper.	4835	111	27056
3632	33k, 1/4W, Carbon Film	4835	110	57375	4035	Zero ohm, "Chip" Jumper.	4835	111	27056
3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4036	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103	4037	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4038	Zero ohm, "Chip" Jumper.	4835	111	27056
3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4039	Zero ohm, "Chip" Jumper.	4835	111	27056
3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230	4040	Zero ohm, "Chip" Jumper.	4835	111	27056
3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4041	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4042	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4043	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4044	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4045	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4046	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4047	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4048	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4049	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4050	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film	4835	111	37216	4053	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3760	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3761	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3762	12k, 5%, 1/10W, Metal Film	3198	021	51230	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3763	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
3765	10k, 5%, 1/10W, Metal Film	4835	111	37216	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3766	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3767	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3769	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3770	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3771	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film	4835	111	37216	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film	4835	111	37442	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film	4835	111	37216	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide	2322	195	63104	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film	4835	111	37441	6040	Diode, BAT85	4835	130	37581
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6074	Zener Diode, 3.9V, BZX79-B3V9	9334	711	00133
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6325	Diode, BAS216.	4835	130	37905
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6328	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film	3198	011	02230	6430	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
S 3994	47k, Metal Film.	2322	193	53473	6621	Diode Rectifier.	9340	347	60112
3997	10k, 5%, 1/10W, Metal Film	4835	111	37216	6625	Diode, BYD33D.	4835	130	37009
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33	4835	130	37904
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
					6639	Diode, 1N4148.	4835	130	37048

S = Safety Part Be sure to use exact replacement part.

TP3297B102 (continued)

6641	Diode, BYD33J.	4835	130	37094	5760	Coil, 5.6uH., 5%	2422	535	94291
6646	Diode, 1N4148.	4835	130	37048	5761	Coil, 5.6uH., 5%	2422	535	94291
6660	Diode.	9336	215	90112	5842	Fixed Inductor	2422	535	97086
6663	Light Emitting Diode	4835	130	97095	S 5900	Filter	2422	549	43432
6664	Diode.	9336	215	90112	5906	Fixed Coil	3198	018	90010
6700	Diode, BYD33D.	4835	130	37009	5907	Fixed Coil	3198	018	90010
6719	Zener Diode, BZX79, 5.6V	4835	130	37007	5908	Fixed Coil	3198	018	90010
6731	Diode, 1N4148.	4835	130	37048	5909	Fixed Coil	3198	018	90010
6735	Diode, 1N4148.	4835	130	37048	5910	Fixed Coil	3198	018	90010
6739	Diode, 1N4148.	4835	130	37048	S 5912	Transformer.	2422	531	02356
6760	Zener Diode, BZX79-C9V1.	3198	010	29180	5930	Peaking Coil, 27uH., 5%.	4835	157	67052
6831	Diode, BAV21	4822	130	30842	0200	7 Pin Connector.	2422	025	15514
6833	Diode, BAV21	4822	130	30842	0202	5 Pin Connector.	2422	025	04853
6835	Diode, BAV21	4822	130	30842	0205	5 Pin Connector.	2422	025	15512
6837	Zener Diode.	4835	130	37947	0206	6 Pin Connector.	2422	025	15513
6838	Zener Diode.	4835	130	37947	0210	6 Pin Connector.	2422	025	15806
6903	Bridge Rectifier	9322	124	50671	0212	5 Pin Connector.	2422	025	15512
6904	Diode, 1N4148.	4835	130	37048	0218	CRT Socket	4835	265	97465
6908	Diode, BYD33D.	4835	130	37009	0220	5 Pin Connector.	2422	025	04853
6910	Diode, BYD33D.	4835	130	37009	0221	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0223	4 Pin Connector.	2422	025	15804
6913	Diode, BY229X-600.	3139	120	51711	0227	2 Pin Connector.	2422	025	10646
6914	Diode Rectifier.	9322	128	18682	0228	6 Pin Connector.	2422	025	04854
6917	Diode Rectifier.	9322	128	18682	0232	2 Pin Connector.	2422	025	15503
6918	Diode.	9340	380	00127	0234	Fuse, 3.15 Amp	3122	358	72141
6935	Diode, 1N4148.	4835	130	37048	0245	2 Pin Connector.	2422	025	15395
6955	Zener Diode, BZX79-F33	4835	130	37915	0246	2 Pin Connector.	2422	025	11196
6960	Diode, BYD33D.	4835	130	37009	0247	4 Pin Connector.	2422	025	15804
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	0248	5 Pin Connector.	2422	025	15805
7000	IC, Microprocessor	9352	639	23112	0264	2 Pin Connector.	2422	025	11954
7040	Transistor, BC337-25	3198	020	43530	0333	2 Pin Connector.	2422	025	11954
7041	Transistor, BC847B	4822	130	60511	0367	5 Pin Connector.	2422	025	15805
7070	Transistor, PMBT2369	3198	010	43360	0368	12 Pin Connector	2422	025	16052
7075	Transistor, PMBT2369	3198	010	43360	1000	Switch	2422	128	02742
7085	Transistor, BC847B	4822	130	60511	1001	Switch	2422	128	02742
7088	IC, NVM.	9322	095	35682	1002	Switch	2422	128	02742
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112	1003	Switch	2422	128	02742
7159	Transistor, BC85	5322	130	60508	1004	Switch	2422	128	02742
7161	Transistor, BC847B	4822	130	60511	1081	Crystal Resonator, 12MHz	2422	543	00488
7170	Transistor, BC85	5322	130	60508	1085	IR Receiver, GPU28QP.	4835	219	47286
7176	Transistor, BC847B	4822	130	60511	1125	Tuner, UV1300.	2422	542	90057
7242	Transistor, BC847B	4822	130	60511	1145	Filter	4835	153	97022
7243	Transistor, BC847B	4822	130	60511	1168	Ceramic Filter, 4.5MHz	2422	549	40807
7251	Transistor, BC847B	4822	130	60511	1190	Crystal Resonator, 3.58MHz	2422	543	00832
7255	Transistor, BC847B	4822	130	60511	1430	Crystal Resonator, 18MHz	2422	543	00842
7261	Transistor, BC847B	4822	130	60511	1760	Saw Filter	4835	153	97054
7264	Transistor, BC847B	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7265	Transistor, BC847B	4822	130	60511	S 1901	Relay, 12V	2422	132	07317
7270	Transistor, BC847B	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7325	Transistor, BC85	5322	130	60508	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7430	IC	9322	142	14682	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7431	Transistor, BC337-25	3198	020	43530	MODEL TP3297 B101, B102 CABIN				
7550	IC	9352	275	50112	MODEL TP3297 B101, B102 CABINET PARTS				
7551	Transistor, BC847B	4822	130	60511	S 12	AC Power Cd.	3135	010	05051
7552	Transistor, BC847B	4822	130	60511	6	Anode Clip	4835	256	97264
7555	Transistor, BC847B	4822	130	60511	16	Batteries f Remote Transmit.	4835	138	17047
7610	Transistor, BF819.	3139	120	51731	15	Cabinet Back	3139	124	25310
7620	Transistor	9340	153	80127	1	Cabinet Front.	3139	137	63011
7629	Transistor, BC557B	4835	130	47409	14	Chassis Frame.	3139	124	30212
7700	IC	9339	229	40682	4	Control Buttons.	3139	124	26472
7715	Transistor, BC847B	4822	130	60511	S 5	CRT, A80ECK272X95 (B101)	9301	795	00428
7716	Transistor, BC847B	4822	130	60511	S 5	CRT, A80LJF30X18(W) (B102)	9322	129	12682
7760	Transistor	9322	100	54685	S 7	YOKE (B102)	4835	150	17131
7800	Transistor, BC847B	4822	130	60511	S 9	Degaussing Coil.	3121	218	62641
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112	10	Degaussing Coil Spring	3139	121	26231
7900	Transistor, BC327-25	4835	130	48112	13	Light Guide.	3139	124	26461
7902	IC	9322	116	20682	2	Nameplate, Large	3135	015	04411
7904	IC, SE130N	4835	209	88465	17	Owner's Manual	3135	015	13031
7907	IC	9322	116	22687	3	Power Button	3139	124	26444
7908	IC, LM317T	9337	220	80682	19	Remote Transmitter, RCU81E	3139	128	75571
7909	Transistor, BC847B	4822	130	60511	11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322
7950	Opto-Isolator	9322	118	28682	COMB FILTER PANEL				
7955	Transistor, BC847B	4822	130	60511	COMB FILTER PANEL				
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2000	100uF., 10V, Electrolytic.	3198	025	11010
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2001	0.1uF., 50V, Ceramic	3198	017	21040
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2002	0.1uF., 50V, Ceramic	3198	017	21040
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2003	0.1uF., 50V, Ceramic	3198	017	21040
5147	Coil, 0.82uH., 5%.	2422	535	95968	2004	0.1uF., 50V, Ceramic	3198	017	21040
5168	Coil, 8.2uH., 5%	2422	535	94293	2011	0.1uF., 50V, Ceramic	3198	017	21040
5430	Coil, 1uH., 5%	2422	535	96738	2012	1uF., 16V, Ceramic	3198	017	21050
5431	Coil, 15uH., 5%.	2422	535	94296	2013	100pF., 5%, 50V, Ceramic	3198	016	01010
5432	Coil, 10uH..	2422	535	94294	2014	0.22uF., 25V, Ceramic	3198	017	22240
5601	Coil, 22uH., 5%.	2422	535	95365	2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
5610	Transformer, Driver.	4835	142	47021	2021	0.1uF., 50V, Ceramic	3198	017	21040
5620	Coil, 100MHz, 120 ohm.	4835	157	67078	2023	0.1uF., 50V, Ceramic	3198	017	21040
5621	Linearity Coil	3128	138	53181	2025	0.1uF., 50V, Ceramic	3198	017	21040
5622	Coil, 100MHz, 120 ohm.	4835	157	67078	3012	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 5630	Line Output Transformer.	3128	138	20623	3013	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
5643	Fixed Coil, 27uH., 10%.	3198	018	22790	3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
5660	Peaking Coil, 12uH., 5%.	4835	157	67086	3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
5662	Peaking Coil, 12uH., 5%.	4835	157	67086					
5733	Ferrite Bead	2422	535	95444					

S = Safety Part. Be sure to use exact replacement part.

TP3297B102 (continued)

3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25)	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3345	Zero ohm, "Chip" Jumper.	4835	111	27056
4301	Zero ohm, "Chip" Jumper.	4835	111	27056
4336	Zero ohm, "Chip" Jumper.	4835	111	27056
4337	Zero ohm, "Chip" Jumper.	4835	111	27056
4338	Zero ohm, "Chip" Jumper.	4835	111	27056
4341	Zero ohm, "Chip" Jumper.	4835	111	27056
4343	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112
0256	12 Pin Board Connector (Y28)	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240

2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945

S = Safety Part. Be sure to use exact replacement part.

TP3297B102 (continued)

6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector.	2422	026	04666
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0269	Board Connector.	2422	015	18711
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0299	2 Pin Board Connector.	2422	025	15518
0378	5 Pin Board Connector.	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2125	100uF., 25V, Electrolytic.	3198	025	31010
2126	100uF., 25V, Electrolytic.	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic.	3198	017	04730
2144	0.1uF., 50V, Ceramic	3198	017	21040
2148	1uF., 20%, 50V, Electrolytic	3198	025	51080
2149	10uF., 20%, 50V, Electrolyti	3198	025	51090
2150	0.1uF., 50V, Ceramic	3198	017	21040
2155	0.1uF., 50V, Ceramic	3198	017	21040
2156	0.1uF., 50V, Ceramic	3198	017	21040
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic	3198	016	01020
2354	100pF., 5%, 50V, Ceramic	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090
2356	0.1uF., 50V, Ceramic	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080
2358	1uF., 16V, Ceramic	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2365	0.1uF., 50V, Ceramic	3198	017	21040
2366	0.1uF., 63V, Metalized Polye	4835	121	47602
2367	0.22uF., 25V, Ceramic.	3198	017	22240
2368	2700pF., 50V, Ceramic.	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti	3198	025	51090
2373	0.1uF., 50V, Ceramic	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2375	0.1uF., 50V, Ceramic	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti	3198	025	51090
2377	0.1uF., 50V, Ceramic	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic	3198	016	01020
2379	0.1uF., 50V, Ceramic	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2383	0.1uF., 50V, Ceramic	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti	3198	025	51090
2385	1uF., 16V, Ceramic	3198	017	21050
2386	1uF., 16V, Ceramic	3198	017	21050
2387	1uF., 16V, Ceramic	3198	017	21050
2398	1uF., 16V, Ceramic	3198	017	21050
3126	10k, 5%, 1/10W, Metal Film	4835	111	37216
3127	10k, 5%, 1/10W, Metal Film	4835	111	37216
3128	33k, 5%, 1/10W, Metal Film	4835	111	37248
3129	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3140	22k, Control Adjust.	2120	363	90165
3141	10k, Control Adjust.	2120	363	90164

3144	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3145	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3147	10k, 5%, 1/10W, Metal Film	4835	111	37216
3149	12k, 5%, 1/10W, Metal Film	3198	021	51230
3150	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3156	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3157	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3161	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
3163	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3165	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3166	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210
3168	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259
3169	470 ohm, 5%, 1/4W, Carbon Fi	3198	011	04710
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4161	Zero ohm, "Chip" Jumper.	4835	111	27056
4163	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
4167	Zero ohm, "Chip" Jumper.	4835	111	27056
4170	Zero ohm, "Chip" Jumper.	4835	111	27056
4171	Zero ohm, "Chip" Jumper.	4835	111	27056
4173	Zero ohm, "Chip" Jumper.	4835	111	27056
9127	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
7140	IC, TDA9800T	9350	570	20112
7155	IC, HEF4053.	4835	209	88518
7156	Transistor, BC847B	4822	130	60511
7160	Transistor, BC847B	4822	130	60511
7350	IC, MC44462.	9322	125	38682
5100	Coil, 1uH., 5%	2422	535	96738
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5147	Coil, 91.5 MHz	3198	128	23341
5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1127	Tuner.	2422	542	90057
1140	Filter	4835	153	97022
1157	Ceramic Filter, 4.5 MHz.	2422	549	40807
1351	Crystal Resonator, 14.318 MH	2422	543	00904
1352	Crystal Resonator, 14.318 MH	2422	543	00904

S = Safety Part. Be sure to use exact replacement part.

TP3684C101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2567	0.1uF., 50V, Ceramic	3198 017 21040
2093	100uF., 10V, Electrolytic	3198	025	11010	2600	47uF., 160V, Polyester	2020 021 91144
2094	2700pF., 50V, Ceramic	3198	017	02720	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2125	100uF., 25V, Electrolytic	3198	025	31010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2126	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	S 2618	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	2624	1uF., 160V, Electrolytic	4835 124 47709
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2627	100uF., 50V, Electrolytic	3198 025 51010
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2170	100uF., 25V, Electrolytic	3198	025	31010	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488
2176	0.47uF., 16V, Ceramic	3198	017	24740	2646	0.1uF., 50V, Ceramic	3198 023 21040
2177	0.47uF., 16V, Ceramic	3198	017	24740	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2650	0.22uF., 250V, Polyester	2222 347 90217
2181	0.1uF., 50V, Ceramic	3198	017	21040	2656	22uF., 250V, Electrolytic	4835 124 47021
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2662	0.012uF., 5%, 50V, Polyester	3198 014 01230
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2663	470uF., 16V, Electrolytic	3198 025 24710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2664	470uF., 16V, Electrolytic	3198 025 24710
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2197	0.1uF., 50V, Ceramic	3198	017	21040	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2241	0.47uF., 16V, Ceramic	3198	017	24740	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2250	100uF., 25V, Electrolytic	3198	025	31010	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2259	0.22uF., 25V, Ceramic	3198	017	22240	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2731	100uF., 500V, Polyester	2020 021 90587
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 50V, Electrolytic	3198 025 51010
					2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
					2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240

S = Safety Part. Be sure to use exact replacement part.

TP3684C101 (continued)

2940	0.1uF., 50V, Ceramic	3198	017	21040	3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3632	33k, 1/4W, Carbon Film	4835	110	57375
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012

S = Safety Part. Be sure to use exact replacement part.

TP3684C101 (continued)

S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film.	4835	116	57707	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6040	Diode, BAT85.	4835	130	37581
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6325	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6328	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6430	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode, BZX79-C33.	4835	130	37904
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode, BZX79-C33.	4835	130	37904
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
					6904	Diode, 1N4148.	4835	130	37048

S = Safety Part Be sure to use exact replacement part.

TP3684C101 (continued)

6908	Diode, BYD33D.	4835	130	37009
6910	Diode, BYD33D.	4835	130	37009
6911	Diode, BYD33D.	4835	130	37009
6913	Diode, BY229X-600.	3139	120	51711
6914	Diode Rectifier.	9322	128	18682
6917	Diode Rectifier.	9322	128	18682
6918	Diode.	9340	380	00127
6935	Diode, 1N4148.	4835	130	37048
6955	Zener Diode, BZX79-F33.	4835	130	37915
6960	Diode, BYD33D.	4835	130	37009
6992	Zener Diode, BZX79-C9V1.	3198	010	29180
7000	IC, Microprocessor.	9352	639	23112
7040	Transistor, BC337-25.	3198	020	43530
7041	Transistor, BC847B.	4822	130	60511
7070	Transistor, PMBT2369.	3198	010	43360
7075	Transistor, PMBT2369.	3198	010	43360
7085	Transistor, BC847B.	4822	130	60511
7088	IC, NVM.	9322	095	35682
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112
7159	Transistor, BC85.	5322	130	60508
7161	Transistor, BC847B.	4822	130	60511
7170	Transistor, BC85.	5322	130	60508
7176	Transistor, BC847B.	4822	130	60511
7242	Transistor, BC847B.	4822	130	60511
7243	Transistor, BC847B.	4822	130	60511
7251	Transistor, BC847B.	4822	130	60511
7255	Transistor, BC847B.	4822	130	60511
7261	Transistor, BC847B.	4822	130	60511
7264	Transistor, BC847B.	4822	130	60511
7265	Transistor, BC847B.	4822	130	60511
7270	Transistor, BC847B.	4822	130	60511
7325	Transistor, BC85.	5322	130	60508
7430	IC.	9322	142	14682
7431	Transistor, BC337-25.	3198	020	43530
7550	IC.	9352	275	50112
7551	Transistor, BC847B.	4822	130	60511
7552	Transistor, BC847B.	4822	130	60511
7555	Transistor, BC847B.	4822	130	60511
7610	Transistor, BF819.	3139	120	51731
7620	Transistor.	9340	182	20127
7629	Transistor, BC557B.	4835	130	47409
7700	IC.	9339	229	40682
7715	Transistor, BC847B.	4822	130	60511
7716	Transistor, BC847B.	4822	130	60511
7800	Transistor, BC847B.	4822	130	60511
7830	IC TDA6108 36" ONLY.	9352	561	40112
7900	Transistor, BC327-25.	4835	130	48112
7902	IC.	9322	116	20682
7904	IC, SE130N.	4835	209	88465
7907	IC.	9322	116	22687
7908	IC, LM317T.	9337	220	80682
7909	Transistor, BC847B.	4822	130	60511
7950	Opto-Isolator.	9322	118	28682
7955	Transistor, BC847B.	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5147	Coil, 0.82uH., 5%.	2422	535	95968
5168	Coil, 8.2uH., 5%.	2422	535	94293
5430	Coil, 1uH., 5%.	2422	535	96738
5431	Coil, 15uH., 5%.	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Peaking Coil, 33uH., 5%.	4835	157	67055
5610	Transformer, Driver.	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil.	3128	138	51703
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer.	2422	531	02297
5643	Fixed Coil, 82uH., 20%.	3198	018	28290
5660	Peaking Coil, 12uH., 5%.	4835	157	67086
5662	Peaking Coil, 12uH., 5%.	4835	157	67086
5733	Ferrite Bead.	2422	535	95444
5842	Fixed Coil, 18uH., 10%.	3198	018	21890
5901	Line Filter.	2422	549	43568
5906	Fixed Coil.	3198	018	90010
5907	Fixed Coil.	3198	018	90010
5908	Fixed Coil.	3198	018	90010
5909	Fixed Coil.	3198	018	90010
5910	Fixed Coil.	3198	018	90010
S 5912	Transformer.	2422	531	02356
5930	Peaking Coil, 27uH., 5%.	4835	157	67052
0200	7 Pin Connector.	2422	025	15514
0202	5 Pin Connector.	2422	025	04853
0205	5 Pin Connector.	2422	025	15512
0206	6 Pin Connector.	2422	025	15513
0210	6 Pin Connector.	2422	025	15806
0212	5 Pin Connector.	2422	025	15512
0218	CRT Socket.	4835	265	97466
0220	5 Pin Connector.	2422	025	04853
0221	6 Pin Connector.	2422	025	04854
0223	4 Pin Connector.	2422	025	15804

0227	2 Pin Connector.	2422	025	10646
0228	6 Pin Connector.	2422	025	04854
0232	2 Pin Connector.	2422	025	15503
0234	Fuse, 3.15 Amp.	3122	358	72141
0245	2 Pin Connector.	2422	025	15395
0246	2 Pin Connector.	2422	025	11196
0247	4 Pin Connector.	2422	025	15804
0248	5 Pin Connector.	2422	025	15805
0333	2 Pin Connector.	2422	025	11954
0367	5 Pin Connector.	2422	025	15805
1000	Switch.	2422	128	02742
1001	Switch.	2422	128	02742
1002	Switch.	2422	128	02742
1003	Switch.	2422	128	02742
1004	Switch.	2422	128	02742
1081	Crystal Resonator, 12MHz.	2422	543	00488
1085	IR Receiver, GPlU28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter.	4835	153	97022
1168	Ceramic Filter, 4.5MHz.	2422	549	40807
1190	Crystal Resonator, 3.58MHz.	2422	543	00832
1430	Crystal Resonator, 18MHz.	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V.	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL TP3684 C101, C102 CABIN

MODEL TP3684 C101, C102 CABINET PARTS				
S 12	AC Power Cd.	3135	010	05051
6	Anode Clip.	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back.	3139	124	25330
1	Cabinet Front.	3139	137	67081
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT, A90AHH50X07(V) (C101).	9322	123	55682
S 5	CRT, A90LPY30X02 (C102).	4835	131	27181
S 9	Degaussing Coil.	3121	218	62661
10	Degaussing Coil Spring.	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large.	3135	015	04411
17	Owner's Manual.	3135	015	13151
3	Power Button.	3139	124	30891
19	Remote Transmitter, RCU81B.	3139	128	75581
11	Speaker, 8 Watts, 8 ohm (2 Used).	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL				
2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic.	3198	017	21040
2002	0.1uF., 50V, Ceramic.	3198	017	21040
2003	0.1uF., 50V, Ceramic.	3198	017	21040
2004	0.1uF., 50V, Ceramic.	3198	017	21040
2011	0.1uF., 50V, Ceramic.	3198	017	21040
2012	1uF., 16V, Ceramic.	3198	017	21050
2013	100pF., 5%, 50V, Ceramic.	3198	016	01010
2014	0.22uF., 25V, Ceramic.	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic.	3198	017	21040
2023	0.1uF., 50V, Ceramic.	3198	017	21040
2025	0.1uF., 50V, Ceramic.	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi.	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%.	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25).	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic.	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	470 ohm, 5%, 1/4W, Carbon Fil.	3198	011	04710
3656	12k, 5%, 1/4W, Carbon Film.	3198	011	01230

S = Safety Part. Be sure to use exact replacement part.

TP3684C101 (continued)

3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 25V, Ceramic.	3198	017	22240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056

4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL				
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090
2356	0.1uF., 50V, Ceramic	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080
2358	1uF., 16V, Ceramic	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2365	0.1uF., 50V, Ceramic	3198	017	21040
2366	0.1uF., 63V, Metalized Polye	4835	121	47602
2367	0.22uF., 25V, Ceramic.	3198	017	22240

S = Safety Part Be sure to use exact replacement part.

TP3684C101 (continued)

2368	2700pF., 50V, Ceramic	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti	3198	025	51090
2373	0.1uF., 50V, Ceramic	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2375	0.1uF., 50V, Ceramic	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti	3198	025	51090
2377	0.1uF., 50V, Ceramic	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic	3198	016	01020
2379	0.1uF., 50V, Ceramic	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2383	0.1uF., 50V, Ceramic	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti	3198	025	51090
2385	1uF., 16V, Ceramic	3198	017	21050
2386	1uF., 16V, Ceramic	3198	017	21050
2387	1uF., 16V, Ceramic	3198	017	21050
2398	1uF., 16V, Ceramic	3198	017	21050
3150	Zero ohm, "Chip" Jumper.	4835	111	27056
3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
4156	Zero ohm, "Chip" Jumper.	4835	111	27056
4157	Zero ohm, "Chip" Jumper.	4835	111	27056
4162	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
7350	IC, MC44462.	9322	125	38682
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1351	Crystal Resonator, 14.318 MH	2422	543	00904
1352	Crystal Resonator, 14.318 MH	2422	543	00904

TP3684C102 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2567	0.1uF., 50V, Ceramic	3198 017 21040
2093	100uF., 10V, Electrolytic	3198	025	11010	2600	47uF., 160V, Polyester	2020 021 91144
2094	2700pF., 50V, Ceramic	3198	017	02720	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2125	100uF., 25V, Electrolytic	3198	025	31010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2126	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	S 2618	3300pF., 10%, 2kV, Ceramic	2020 558 90236
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	2624	1uF., 160V, Electrolytic	4835 124 47709
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2627	100uF., 50V, Electrolytic	3198 025 51010
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2629	0.56uF., 250V, Metalized Polypropylene	2222 479 90025
2170	100uF., 25V, Electrolytic	3198	025	31010	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488
2176	0.47uF., 16V, Ceramic	3198	017	24740	2646	0.1uF., 50V, Ceramic	3198 023 21040
2177	0.47uF., 16V, Ceramic	3198	017	24740	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2650	0.22uF., 250V, Polyester	2222 347 90217
2181	0.1uF., 50V, Ceramic	3198	017	21040	2656	22uF., 250V, Electrolytic	4835 124 47021
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2662	0.012uF., 5%, 50V, Polyester	3198 014 01230
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2663	470uF., 16V, Electrolytic	3198 025 24710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2664	470uF., 16V, Electrolytic	3198 025 24710
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2197	0.1uF., 50V, Ceramic	3198	017	21040	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2241	0.47uF., 16V, Ceramic	3198	017	24740	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2250	100uF., 25V, Electrolytic	3198	025	31010	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2259	0.22uF., 25V, Ceramic	3198	017	22240	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2731	100uF., 500V, Polyester	2020 021 90587
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 50V, Electrolytic	3198 025 51010
					2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
					2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240

S = Safety Part. Be sure to use exact replacement part.

TP3684C102 (continued)

2940	0.1uF., 50V, Ceramic	3198	017	21040	3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3632	33k, 1/4W, Carbon Film	4835	110	57375
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012

S = Safety Part. Be sure to use exact replacement part.

TP3684C102 (continued)

S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film.	4835	116	57707	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6040	Diode, BAT85.	4835	130	37581
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6325	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6328	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6430	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode, BZX79-C33.	4835	130	37904
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode, BZX79-C33.	4835	130	37904
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
					6904	Diode, 1N4148.	4835	130	37048

S = Safety Part Be sure to use exact replacement part.

TP3684C102 (continued)

6908	Diode, BYD33D.	4835	130	37009
6910	Diode, BYD33D.	4835	130	37009
6911	Diode, BYD33D.	4835	130	37009
6913	Diode, BY229X-600.	3139	120	51711
6914	Diode Rectifier.	9322	128	18682
6917	Diode Rectifier.	9322	128	18682
6918	Diode.	9340	380	00127
6935	Diode, 1N4148.	4835	130	37048
6955	Zener Diode, BZX79-F33.	4835	130	37915
6960	Diode, BYD33D.	4835	130	37009
6992	Zener Diode, BZX79-C9V1.	3198	010	29180
7000	IC, Microprocessor.	9352	639	23112
7040	Transistor, BC337-25.	3198	020	43530
7041	Transistor, BC847B.	4822	130	60511
7070	Transistor, PMBT2369.	3198	010	43360
7075	Transistor, PMBT2369.	3198	010	43360
7085	Transistor, BC847B.	4822	130	60511
7088	IC, NVM.	9322	095	35682
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112
7159	Transistor, BC85.	5322	130	60508
7161	Transistor, BC847B.	4822	130	60511
7170	Transistor, BC85.	5322	130	60508
7176	Transistor, BC847B.	4822	130	60511
7242	Transistor, BC847B.	4822	130	60511
7243	Transistor, BC847B.	4822	130	60511
7251	Transistor, BC847B.	4822	130	60511
7255	Transistor, BC847B.	4822	130	60511
7261	Transistor, BC847B.	4822	130	60511
7264	Transistor, BC847B.	4822	130	60511
7265	Transistor, BC847B.	4822	130	60511
7270	Transistor, BC847B.	4822	130	60511
7325	Transistor, BC85.	5322	130	60508
7430	IC.	9322	142	14682
7431	Transistor, BC337-25.	3198	020	43530
7550	IC.	9352	275	50112
7551	Transistor, BC847B.	4822	130	60511
7552	Transistor, BC847B.	4822	130	60511
7555	Transistor, BC847B.	4822	130	60511
7610	Transistor, BF819.	3139	120	51731
7620	Transistor.	9340	182	20127
7629	Transistor, BC557B.	4835	130	47409
7700	IC.	9339	229	40682
7715	Transistor, BC847B.	4822	130	60511
7716	Transistor, BC847B.	4822	130	60511
7800	Transistor, BC847B.	4822	130	60511
7830	IC TDA6108 36" ONLY.	9352	561	40112
7900	Transistor, BC327-25.	4835	130	48112
7902	IC.	9322	116	20682
7904	IC, SE130N.	4835	209	88465
7907	IC.	9322	116	22687
7908	IC, LM317T.	9337	220	80682
7909	Transistor, BC847B.	4822	130	60511
7950	Opto-Isolator.	9322	118	28682
7955	Transistor, BC847B.	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5147	Coil, 0.82uH., 5%.	2422	535	95968
5168	Coil, 8.2uH., 5%.	2422	535	94293
5430	Coil, 1uH., 5%.	2422	535	96738
5431	Coil, 15uH., 5%.	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Peaking Coil, 33uH., 5%.	4835	157	67055
5610	Transformer, Driver.	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil.	3128	138	51703
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer.	2422	531	02297
5643	Fixed Coil, 82uH., 20%.	3198	018	28290
5660	Peaking Coil, 12uH., 5%.	4835	157	67086
5662	Peaking Coil, 12uH., 5%.	4835	157	67086
5733	Ferrite Bead.	2422	535	95444
5842	Coil, 12uH., 10%.	2422	535	97329
5901	Line Filter.	2422	549	43568
5906	Fixed Coil.	3198	018	90010
5907	Fixed Coil.	3198	018	90010
5908	Fixed Coil.	3198	018	90010
5909	Fixed Coil.	3198	018	90010
5910	Fixed Coil.	3198	018	90010
S 5912	Transformer.	2422	531	02356
5930	Peaking Coil, 27uH., 5%.	4835	157	67052
0200	7 Pin Connector.	2422	025	15514
0202	5 Pin Connector.	2422	025	04853
0205	5 Pin Connector.	2422	025	15512
0206	6 Pin Connector.	2422	025	15513
0210	6 Pin Connector.	2422	025	15806
0212	5 Pin Connector.	2422	025	15512
0218	CRT Socket.	4835	265	97465
0220	5 Pin Connector.	2422	025	04853
0221	6 Pin Connector.	2422	025	04854
0223	4 Pin Connector.	2422	025	15804

0227	2 Pin Connector.	2422	025	10646
0228	6 Pin Connector.	2422	025	04854
0232	2 Pin Connector.	2422	025	15503
0234	Fuse, 3.15 Amp.	3122	358	72141
0245	2 Pin Connector.	2422	025	15395
0246	2 Pin Connector.	2422	025	11196
0247	4 Pin Connector.	2422	025	15804
0248	5 Pin Connector.	2422	025	15805
0333	2 Pin Connector.	2422	025	11954
0367	5 Pin Connector.	2422	025	15805
1000	Switch.	2422	128	02742
1001	Switch.	2422	128	02742
1002	Switch.	2422	128	02742
1003	Switch.	2422	128	02742
1004	Switch.	2422	128	02742
1081	Crystal Resonator, 12MHz.	2422	543	00488
1085	IR Receiver, GPlU28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter.	4835	153	97022
1168	Ceramic Filter, 4.5MHz.	2422	549	40807
1190	Crystal Resonator, 3.58MHz.	2422	543	00832
1430	Crystal Resonator, 18MHz.	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V.	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL TP3684 C101, C102 CABIN

MODEL TP3684 C101, C102 CABINET PARTS				
S 12	AC Power Cd.	3135	010	05051
6	Anode Clip.	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back.	3139	124	25330
1	Cabinet Front.	3139	137	67081
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT, A90AHH50X07(V) (C101).	9322	123	55682
S 5	CRT, A90LPY30X02 (C102).	4835	131	27181
S 9	Degaussing Coil.	3121	218	62661
10	Degaussing Coil Spring.	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large.	3135	015	04411
17	Owner's Manual.	3135	015	13151
3	Power Button.	3139	124	30891
19	Remote Transmitter, RCU81B.	3139	128	75581
11	Speaker, 8 Watts, 8 ohm (2 Used).	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL				
2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic.	3198	017	21040
2002	0.1uF., 50V, Ceramic.	3198	017	21040
2003	0.1uF., 50V, Ceramic.	3198	017	21040
2004	0.1uF., 50V, Ceramic.	3198	017	21040
2011	0.1uF., 50V, Ceramic.	3198	017	21040
2012	1uF., 16V, Ceramic.	3198	017	21050
2013	100pF., 5%, 50V, Ceramic.	3198	016	01010
2014	0.22uF., 25V, Ceramic.	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic.	3198	017	21040
2023	0.1uF., 50V, Ceramic.	3198	017	21040
2025	0.1uF., 50V, Ceramic.	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi.	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%.	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25).	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic.	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	470 ohm, 5%, 1/4W, Carbon Fil.	3198	011	04710
3656	12k, 5%, 1/4W, Carbon Film.	3198	011	01230

S = Safety Part. Be sure to use exact replacement part.

TP3684C102 (continued)

3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 25V, Ceramic.	3198	017	22240
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056

4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL				
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090
2356	0.1uF., 50V, Ceramic	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080
2358	1uF., 16V, Ceramic	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2365	0.1uF., 50V, Ceramic	3198	017	21040
2366	0.1uF., 63V, Metalized Polye	4835	121	47602
2367	0.22uF., 25V, Ceramic.	3198	017	22240

S = Safety Part Be sure to use exact replacement part.

TP3684C102 (continued)

2368	2700pF., 50V, Ceramic	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti	3198	025	51090
2373	0.1uF., 50V, Ceramic	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2375	0.1uF., 50V, Ceramic	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti	3198	025	51090
2377	0.1uF., 50V, Ceramic	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic	3198	016	01020
2379	0.1uF., 50V, Ceramic	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2383	0.1uF., 50V, Ceramic	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti	3198	025	51090
2385	1uF., 16V, Ceramic	3198	017	21050
2386	1uF., 16V, Ceramic	3198	017	21050
2387	1uF., 16V, Ceramic	3198	017	21050
2398	1uF., 16V, Ceramic	3198	017	21050
3150	Zero ohm, "Chip" Jumper.	4835	111	27056
3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
4156	Zero ohm, "Chip" Jumper.	4835	111	27056
4157	Zero ohm, "Chip" Jumper.	4835	111	27056
4162	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
7350	IC, MC44462.	9322	125	38682
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1351	Crystal Resonator, 14.318 MH	2422	543	00904
1352	Crystal Resonator, 14.318 MH	2422	543	00904

TP3697B101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS			
2032	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2040	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2052	0.1uF., 50V, Ceramic	3198 017 21040	
2054	0.1uF., 50V, Ceramic	3198 017 21040	
2055	0.1uF., 50V, Ceramic	3198 017 21040	
2060	100pF., 5%, 50V, Ceramic	3198 016 01010	
2061	100pF., 5%, 50V, Ceramic	3198 016 01010	
2062	100pF., 5%, 50V, Ceramic	3198 016 01010	
2070	0.1uF., 50V, Ceramic	3198 017 21040	
2071	0.1uF., 50V, Ceramic	3198 017 21040	
2072	0.1uF., 50V, Ceramic	3198 017 21040	
2073	22pF., 5%, 50V, Ceramic	3198 016 02290	
2074	22pF., 5%, 50V, Ceramic	3198 016 02290	
2075	100pF., 5%, 50V, Ceramic	3198 016 01010	
2078	100uF., 25V, Electrolytic	3198 025 31010	
2080	100pF., 5%, 50V, Ceramic	3198 016 01010	
2082	0.22uF., 25V, Ceramic	3198 017 22240	
2084	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2085	18pF., 5%, 50V, Ceramic	3198 016 01890	
2086	18pF., 5%, 50V, Ceramic	3198 016 01890	
2092	100uF., 10V, Electrolytic	3198 025 11010	
2093	100uF., 10V, Electrolytic	3198 025 11010	
2094	2700pF., 50V, Ceramic	3198 017 02720	
2095	100pF., 5%, 50V, Ceramic	3198 016 01010	
2125	100uF., 25V, Electrolytic	3198 025 31010	
2126	100uF., 25V, Electrolytic	3198 025 31010	
2127	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2144	0.01uF., 10%, 50V, Ceramic	3198 017 01030	
2153	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2154	63V, Metalized Polyester	2222 365 75394	
2155	33pF., 5%, 50V, Ceramic	3198 016 03390	
2156	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2157	0.1uF., 10%, 16V, Ceramic	3198 017 01040	
2170	100uF., 25V, Electrolytic	3198 025 31010	
2171	0.1uF., 10%, 16V, Ceramic	3198 017 01040	
2176	0.47uF., 16V, Ceramic	3198 017 24740	
2177	0.47uF., 16V, Ceramic	3198 017 24740	
2180	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2181	0.1uF., 50V, Ceramic	3198 017 21040	
2186	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2187	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2188	0.22uF., 25V, Ceramic	3198 017 22240	
2190	18pF., 5%, 50V, Ceramic	3198 016 01890	
2196	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2197	0.1uF., 50V, Ceramic	3198 017 21040	
2241	0.47uF., 16V, Ceramic	3198 017 24740	
2250	100uF., 25V, Electrolytic	3198 025 31010	
2251	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2259	0.22uF., 25V, Ceramic	3198 017 22240	
2261	0.022uF., 10%, 50V, Ceramic	3198 017 02230	
2263	22pF., 5%, 50V, Ceramic	3198 016 02290	
2266	0.47uF., 16V, Ceramic	3198 017 24740	
2267	0.47uF., 16V, Ceramic	3198 017 24740	
2292	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2293	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2294	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2322	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2439	220uF., 25V, Electrolytic	3198 025 32210	
2445	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2446	0.1uF., 50V, Ceramic	3198 017 21040	
2447	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2448	0.1uF., 50V, Ceramic	3198 017 21040	
2450	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2451	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2452	0.1uF., 50V, Ceramic	3198 017 21040	
2453	0.1uF., 50V, Ceramic	3198 017 21040	
2456	3.3pF., 8%, 50V, Ceramic	3198 016 03380	
2457	3.3pF., 8%, 50V, Ceramic	3198 016 03380	
2458	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2460	47pF., 5%, 50V, Ceramic	3198 016 04790	
2462	47pF., 5%, 50V, Ceramic	3198 016 04790	
2463	47pF., 5%, 50V, Ceramic	3198 016 04790	
2464	82pF., 5%, 50V, Ceramic	3198 016 08290	
2465	0.1uF., 50V, Ceramic	3198 017 21040	
2466	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2467	0.1uF., 50V, Ceramic	3198 017 21040	
2468	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2472	0.22uF., 25V, Ceramic	3198 017 22240	
2473	0.22uF., 25V, Ceramic	3198 017 22240	
2474	0.22uF., 25V, Ceramic	3198 017 22240	
2475	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2476	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2481	0.22uF., 25V, Ceramic	3198 017 22240	
2482	0.22uF., 25V, Ceramic	3198 017 22240	
2483	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2484	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2488	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2489	3300pF., 10%, 50V, Ceramic	3198 017 03320	
2491	0.1uF., 50V, Ceramic	3198 017 21040	
2492	4.7uF., 20%, 50V, Electrolytic	3198 025 54780	
2494	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2495	0.1uF., 50V, Ceramic	3198 017 21040	
2496	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2497	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2498	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2499	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2500	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2501	0.22uF., 25V, Ceramic	3198 017 22240	
2502	0.22uF., 25V, Ceramic	3198 017 22240	
2503	0.22uF., 25V, Ceramic	3198 017 22240	
2504	0.22uF., 25V, Ceramic	3198 017 22240	
2510	0.22uF., 25V, Ceramic	3198 017 22240	
2521	0.22uF., 25V, Ceramic	3198 017 22240	
2522	0.22uF., 25V, Ceramic	3198 017 22240	
2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2552	0.1uF., 50V, Ceramic	3198 017 21040	
2553	22uF., 20%, 25V, Electrolytic	4835 124 47707	
2554	470uF., 16V, Electrolytic	3198 025 24710	
2555	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2556	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2557	470uF., 16V, Electrolytic	3198 025 24710	
2567	0.1uF., 50V, Ceramic	3198 017 21040	
2600	47uF., 160V, Polyester	2020 021 91144	
2601	470pF., 10%, 500V, Ceramic	3198 019 44710	
2602	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2605	1000pF., 10%, 500V, Ceramic	3198 019 41020	
2611	0.047uF., 100V, Metalized Polyester	2222 365 85473	
2612	0.047uF., 100V, Metalized Polyester	2222 365 85473	
S 2618	2200pF., 10%, 2kV, Ceramic	2020 558 90567	
2621	470pF., 10%, 500V, Ceramic	3198 019 44710	
2624	1uF., 160V, Electrolytic	4835 124 47709	
S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156	
2627	100uF., 50V, Electrolytic	3198 025 51010	
S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023	
2631	0.47uF., 50V, Metalized Polyester	3198 014 04740	
S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488	
2646	0.1uF., 50V, Ceramic	3198 023 21040	
2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2650	0.22uF., 250V, Polyester	2222 347 90217	
2656	22uF., 250V, Electrolytic	4835 124 47021	
2662	0.012uF., 5%, 50V, Polyester	3198 014 01230	
2663	470uF., 16V, Electrolytic	3198 025 24710	
2664	470uF., 16V, Electrolytic	3198 025 24710	
2700	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2705	220pF., 5%, 50V, Ceramic	3198 016 02210	
2709	470pF., 5%, 50V, Ceramic	3198 016 04710	
2710	470pF., 5%, 50V, Ceramic	3198 016 04710	
2715	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2729	1uF., 20%, 50V, Electrolytic	2020 021 91147	
2730	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2731	100uF., 500V, Polyester	2020 021 90587	
2732	0.1uF., 50V, Metalized Polyester	3198 014 01040	
2733	0.22uF., 50V, Metalized Polyester	3198 014 02240	
2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280	
2760	100pF., 5%, 50V, Ceramic	3198 016 01010	
2761	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2764	10uF., 20%, 50V, Electrolytic	3198 025 51090	
2766	30pF., 5%, 50V, Ceramic	3198 016 03990	
2768	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2769	1pF., 50V, Ceramic	2238 861 15188	
2771	12pF., 5%, 50V, Ceramic	3198 016 01290	
2772	1000pF., 10%, 50V, Ceramic	3198 017 01020	
2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730	
2811	220pF., 5%, 50V, Ceramic	3198 016 02210	
2812	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2813	15pF., 5%, 50V, Ceramic	3198 016 01590	
2814	0.22uF., 25V, Ceramic	3198 017 22240	
2815	0.1uF., 50V, Ceramic	3198 017 21040	
2816	2200pF., 10%, 50V, Ceramic	3198 017 02220	
2817	4700pF., 10%, 50V, Ceramic	3198 017 04720	
2818	100pF., 5%, 50V, Ceramic	3198 016 01010	
2819	1uF., 20%, 50V, Electrolytic	3198 025 51080	
2820	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2821	1000pF., 5%, 50V, Ceramic	3198 016 01020	
2822	0.1uF., 10%, 63V, Polyester	2222 370 75104	
2830	0.1uF., 250V, Metalized Polyester	2222 368 90177	
2840	10uF., 250V, Polyester	2020 012 93495	
2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567	
2900	0.47uF., 250V, Polyester	4835 121 47569	
2901	1500pF., 250Vac, Ceramic	4835 122 47621	
2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220	
2906	470uF., 200V, Electrolytic	4835 124 47673	
2908	0.022uF., 100V, Metalized Polyester	3198 014 02230	
2912	47uF., 20%, 25V, Electrolytic	3198 025 34790	
2914	1000pF., 10%, 50V, Polyester	4835 121 47662	
2915	470pF., 10%, 50V, Ceramic	3198 019 14710	
2916	470pF., 10%, 2kV, Ceramic	4835 122 47638	
2917	100uF., 160V, Electrolytic	2020 021 91076	
2919	1000uF., 25V, Electrolytic	3198 026 31020	
2920	0.01uF., 100V, Metalized Polyester	3198 014 01030	

S = Safety Part. Be sure to use exact replacement part.

TP3697B101 (continued)

2922	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3157	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
2923	1000uF., 25V, Electrolytic.	3198	026	31020	3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2924	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2925	3300uF., 25V, Electrolytic.	2020	021	91375	S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338
2931	47uF., 20%, 25V, Electrolytic.	3198	025	34790	3163	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
2934	0.22uF., 25V, Ceramic.	3198	017	22240	3164	120 ohm, 5%, 1/10W, Metal Film.	3198	021	51210
2935	1000pF., 10%, 2kV, Ceramic.	4835	122	47629	3168	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
2937	100uF., 50V, Electrolytic.	3198	025	51010	3169	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271
2938	470uF., +100%/-0%, 6.3V, Electrolytic.	3198	025	04710	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2939	0.22uF., 10%, 16V, Ceramic.	3198	017	02240	3171	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2940	0.1uF., 50V, Ceramic.	3198	017	21040	3173	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
2955	16V, Ceramic.	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic.	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic.	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors.	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film.	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film.	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film.	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film.	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film.	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film.	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film.	4835	111	37412	3335	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film.	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film.	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film.	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film.	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film.	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film.	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film.	4835	111	37458	S 3612	12k, 5%, 3W, Metal Oxide.	2322	195	63123
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film.	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810

S = Safety Part. Be sure to use exact replacement part.

TP3697B101 (continued)

3631	330k, 5%, 1/2W, Metal Film	2322	242	13334	4034	Zero ohm, "Chip" Jumper.	4835	111	27056
3632	33k, 1/4W, Carbon Film	4835	110	57375	4035	Zero ohm, "Chip" Jumper.	4835	111	27056
3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4036	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103	4037	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4038	Zero ohm, "Chip" Jumper.	4835	111	27056
3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4039	Zero ohm, "Chip" Jumper.	4835	111	27056
3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240	4040	Zero ohm, "Chip" Jumper.	4835	111	27056
3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4041	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4042	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4043	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4044	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4045	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4046	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4047	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4048	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4049	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4050	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film	4835	111	37216	4053	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film	4835	116	57707	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3760	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3761	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3762	12k, 5%, 1/10W, Metal Film	3198	021	51230	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3763	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
3765	10k, 5%, 1/10W, Metal Film	4835	111	37216	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3766	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3767	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3769	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3770	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3771	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film	4835	111	37216	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film	4835	111	37441	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film	4835	111	37216	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide	2322	195	63104	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film	4835	111	37441	6040	Diode, BAT85	4835	130	37581
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6074	Zener Diode, 3.9V, BZX79-B3V9	9334	711	00133
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6325	Diode, BAS216.	4835	130	37905
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6328	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film	3198	011	02230	6430	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
S 3994	47k, Metal Film.	2322	193	53473	6621	Diode Rectifier.	9340	347	60112
3997	10k, 5%, 1/10W, Metal Film	4835	111	37216	6625	Diode, BYD33D.	4835	130	37009
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
					6639	Diode, 1N4148.	4835	130	37048

S = Safety Part Be sure to use exact replacement part.

TP3697B101 (continued)

6641	Diode, BYD33J.	4835	130	37094	5760	Coil, 5.6uH., 5%	2422	535	94291
6646	Diode, 1N4148.	4835	130	37048	5761	Coil, 5.6uH., 5%	2422	535	94291
6660	Diode.	9336	215	90112	5842	Fixed Coil, 18uH., 10%	3198	018	21890
6663	Light Emitting Diode	4835	130	97095	5901	Line Filter.	2422	549	43568
6664	Diode.	9336	215	90112	5906	Fixed Coil	3198	018	90010
6700	Diode, BYD33D.	4835	130	37009	5907	Fixed Coil	3198	018	90010
6719	Zener Diode, BZX79, 5.6V	4835	130	37007	5908	Fixed Coil	3198	018	90010
6731	Diode, 1N4148.	4835	130	37048	5909	Fixed Coil	3198	018	90010
6735	Diode, 1N4148.	4835	130	37048	5910	Fixed Coil	3198	018	90010
6739	Diode, 1N4148.	4835	130	37048	S 5912	Transformer.	2422	531	02356
6760	Zener Diode, BZX79-C9V1.	3198	010	29180	5930	Peaking Coil, 27uH., 5%	4835	157	67052
6831	Diode, BAV21	4822	130	30842	0200	7 Pin Connector.	2422	025	15514
6833	Diode, BAV21	4822	130	30842	0202	5 Pin Connector.	2422	025	04853
6835	Diode, BAV21	4822	130	30842	0205	5 Pin Connector.	2422	025	15512
6837	Zener Diode, BZX79-C33	4835	130	37904	0206	6 Pin Connector.	2422	025	15513
6838	Zener Diode, BZX79-C33	4835	130	37904	0210	6 Pin Connector.	2422	025	15806
6903	Bridge Rectifier	9322	124	50671	0212	5 Pin Connector.	2422	025	15512
6904	Diode, 1N4148.	4835	130	37048	0218	CRT Socket	4835	265	97466
6908	Diode, BYD33D.	4835	130	37009	0220	5 Pin Connector.	2422	025	04853
6910	Diode, BYD33D.	4835	130	37009	0221	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0223	4 Pin Connector.	2422	025	15804
6913	Diode, BY229X-600.	3139	120	51711	0227	2 Pin Connector.	2422	025	10646
6914	Diode Rectifier.	9322	128	18682	0228	6 Pin Connector.	2422	025	04854
6917	Diode Rectifier.	9322	128	18682	0232	2 Pin Connector.	2422	025	15503
6918	Diode.	9340	380	00127	0234	Fuse, 3.15 Amp	3122	358	72141
6935	Diode, 1N4148.	4835	130	37048	0245	2 Pin Connector.	2422	025	15395
6955	Zener Diode, BZX79-F33	4835	130	37915	0246	2 Pin Connector.	2422	025	11196
6960	Diode, BYD33D.	4835	130	37009	0247	4 Pin Connector.	2422	025	15804
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	0248	5 Pin Connector.	2422	025	15805
7000	IC, Microprocessor	9352	639	23112	0264	2 Pin Connector.	2422	025	11954
7040	Transistor, BC337-25	3198	020	43530	0333	2 Pin Connector.	2422	025	11954
7041	Transistor, BC847B	4822	130	60511	0367	5 Pin Connector.	2422	025	15805
7070	Transistor, PMBT2369	3198	010	43360	0368	12 Pin Connector	2422	025	16052
7075	Transistor, PMBT2369	3198	010	43360	1000	Switch	2422	128	02742
7085	Transistor, BC847B	4822	130	60511	1001	Switch	2422	128	02742
7088	IC, NVM.	9322	095	35682	1002	Switch	2422	128	02742
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112	1003	Switch	2422	128	02742
7159	Transistor, BC85	5322	130	60508	1004	Switch	2422	128	02742
7161	Transistor, BC847B	4822	130	60511	1081	Crystal Resonator, 12MHz	2422	543	00488
7170	Transistor, BC85	5322	130	60508	1085	IR Receiver, GPU28QP.	4835	219	47286
7176	Transistor, BC847B	4822	130	60511	1125	Tuner, UV1300.	2422	542	90057
7242	Transistor, BC847B	4822	130	60511	1145	Filter	4835	153	97022
7243	Transistor, BC847B	4822	130	60511	1168	Ceramic Filter, 4.5MHz	2422	549	40807
7251	Transistor, BC847B	4822	130	60511	1190	Crystal Resonator, 3.58MHz	2422	543	00832
7255	Transistor, BC847B	4822	130	60511	1430	Crystal Resonator, 18MHz	2422	543	00842
7261	Transistor, BC847B	4822	130	60511	1760	Saw Filter	4835	153	97054
7264	Transistor, BC847B	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7265	Transistor, BC847B	4822	130	60511	S 1901	Relay, 12V	2422	132	07317
7270	Transistor, BC847B	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7325	Transistor, BC85	5322	130	60508	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7430	IC	9322	142	14682	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7431	Transistor, BC337-25	3198	020	43530	MODEL TP3697 B101, B102 CABIN				
7550	IC	9352	275	50112	MODEL TP3697 B101, B102 CABINET PARTS				
7551	Transistor, BC847B	4822	130	60511	S 12	AC Power Cd.	3135	010	05051
7552	Transistor, BC847B	4822	130	60511	6	Anode Clip	4835	256	97264
7555	Transistor, BC847B	4822	130	60511	16	Batteries f Remote Transmit.	4835	138	17047
7610	Transistor, BF819.	3139	120	51731	15	Cabinet Back	3139	124	25330
7620	Transistor	9340	182	20127	1	Cabinet Front.	3139	137	62871
7629	Transistor, BC557B	4835	130	47409	14	Chassis Frame.	3139	124	30212
7700	IC	9339	229	40682	4	Control Buttons.	3139	124	26472
7715	Transistor, BC847B	4822	130	60511	S 5	CRT, A90AHH50X07(V) (B101)	9322	123	55682
7716	Transistor, BC847B	4822	130	60511	S 5	CRT, A90LPY30X02 (B102).	4835	131	27181
7760	Transistor	9322	100	54685	S 9	Degaussing Coil.	3121	218	62661
7800	Transistor, BC847B	4822	130	60511	10	Degaussing Coil Spring	3139	121	26231
7830	IC TDA6108 36" ONLY.	9352	561	40112	13	Light Guide.	3139	124	26461
7900	Transistor, BC327-25	4835	130	48112	2	Nameplate, Large	3135	015	04411
7902	IC	9322	116	20682	17	Owner's Manual	3135	015	13171
7904	IC, SE130N	4835	209	88465	3	Power Button	3139	124	26444
7907	IC	9322	116	22687	19	Remote Transmitter, RCU81E	3139	128	75571
7908	IC, LM317T	9337	220	80682	11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322
7909	Transistor, BC847B	4822	130	60511	COMB FILTER PANEL				
7950	Opto-Isolator	9322	118	28682	COMB FILTER PANEL				
7955	Transistor, BC847B	4822	130	60511	2000	100uF., 10V, Electrolytic.	3198	025	11010
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2001	0.1uF., 50V, Ceramic	3198	017	21040
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2002	0.1uF., 50V, Ceramic	3198	017	21040
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2003	0.1uF., 50V, Ceramic	3198	017	21040
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2004	0.1uF., 50V, Ceramic	3198	017	21040
5147	Coil, 0.82uH., 5%.	2422	535	95968	2011	0.1uF., 50V, Ceramic	3198	017	21040
5168	Coil, 8.2uH., 5%	2422	535	94293	2012	1uF., 16V, Ceramic	3198	017	21050
5430	Coil, 1uH., 5%	2422	535	96738	2013	100pF., 5%, 50V, Ceramic	3198	016	01010
5431	Coil, 15uH., 5%.	2422	535	94296	2014	0.22uF., 25V, Ceramic.	3198	017	22240
5432	Coil, 10uH.. . . .	2422	535	94294	2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
5601	Peaking Coil, 33uH., 5%.	4835	157	67055	2021	0.1uF., 50V, Ceramic	3198	017	21040
5610	Transformer, Driver	4835	142	47021	2023	0.1uF., 50V, Ceramic	3198	017	21040
5620	Coil, 100MHz, 120 ohm.	4835	157	67078	2025	0.1uF., 50V, Ceramic	3198	017	21040
5621	Linearity Coil	3128	138	51703	3012	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
5622	Coil, 100MHz, 120 ohm.	4835	157	67078	3013	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 5630	Line Output Transformer.	2422	531	02297	3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
5643	Fixed Coil, 82uH., 20%	3198	018	28290	3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
5660	Peaking Coil, 12uH., 5%.	4835	157	67086	3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	27047
5662	Peaking Coil, 12uH., 5%.	4835	157	67086					
5733	Ferrite Bead	2422	535	95444					

S = Safety Part. Be sure to use exact replacement part.

TP3697B101 (continued)

3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%	3198	018	21090
5012	Coil, 15uH., 5%	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25)	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Poly.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	470 ohm, 5%, 1/4W, Carbon Fil.	3198	011	04710
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3345	Zero ohm, "Chip" Jumper.	4835	111	27056
4301	Zero ohm, "Chip" Jumper.	4835	111	27056
4336	Zero ohm, "Chip" Jumper.	4835	111	27056
4337	Zero ohm, "Chip" Jumper.	4835	111	27056
4338	Zero ohm, "Chip" Jumper.	4835	111	27056
4341	Zero ohm, "Chip" Jumper.	4835	111	27056
4343	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112
0256	12 Pin Board Connector (Y28)	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240

3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
6132	Zener Diode, BZX79, 6.8V.	4835	130	37945
6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
6147	Zener Diode, BZX79, 6.8V.	4835	130	37945
6148	Zener Diode, BZX79, 6.8V.	4835	130	37945

S = Safety Part. Be sure to use exact replacement part.

TP3697B101 (continued)

6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V.	4835	130	37945
6152	Zener Diode, BZX79, 6.8V.	4835	130	37945
6154	Zener Diode, BZX79, 6.8V.	4835	130	37945
6155	Zener Diode, BZX79, 6.8V.	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B.	4822	130	60511
7102	Transistor, BC847B.	4822	130	60511
7115	Transistor, BC847B.	4822	130	60511
7117	Transistor, BC847B.	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B.	4822	130	60511
7120	Transistor, BC847B.	4822	130	60511
5100	Coil, 4.7uH., 5%.	3198	018	14780
0018	4 Pin Board Connector.	2422	026	04666
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0269	Board Connector.	2422	015	18711
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0299	2 Pin Board Connector.	2422	025	15518
0378	5 Pin Board Connector.	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2125	100uF., 25V, Electrolytic.	3198	025	31010
2126	100uF., 25V, Electrolytic.	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic.	3198	017	04730
2144	0.1uF., 50V, Ceramic.	3198	017	21040
2148	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2149	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2150	0.1uF., 50V, Ceramic.	3198	017	21040
2155	0.1uF., 50V, Ceramic.	3198	017	21040
2156	0.1uF., 50V, Ceramic.	3198	017	21040
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic.	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2356	0.1uF., 50V, Ceramic.	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2358	1uF., 16V, Ceramic.	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic.	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic.	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2365	0.1uF., 50V, Ceramic.	3198	017	21040
2366	0.1uF., 63V, Metalized Polye.	4835	121	47602
2367	0.22uF., 25V, Ceramic.	3198	017	22240
2368	2700pF., 50V, Ceramic.	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2373	0.1uF., 50V, Ceramic.	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2375	0.1uF., 50V, Ceramic.	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2377	0.1uF., 50V, Ceramic.	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2379	0.1uF., 50V, Ceramic.	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic.	3198	017	01030
2383	0.1uF., 50V, Ceramic.	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti.	3198	025	51090
2385	1uF., 16V, Ceramic.	3198	017	21050
2386	1uF., 16V, Ceramic.	3198	017	21050
2387	1uF., 16V, Ceramic.	3198	017	21050
2398	1uF., 16V, Ceramic.	3198	017	21050
3126	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3127	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3128	33k, 5%, 1/10W, Metal Film.	4835	111	37248
3129	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3130	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3140	22k, Control Adjust.	2120	363	90165
3141	10k, Control Adjust.	2120	363	90164
3144	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443

3145	22k, 5%, 1/4W, Carbon Film.	3198	011	02230
3147	10k, 5%, 1/10W, Metal Film.	4835	111	37216
3149	12k, 5%, 1/10W, Metal Film.	3198	021	51230
3150	10 ohm, 5%, 1/10W, Metal Film.	4835	111	37363
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3156	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3157	390 ohm, 5%, 1/10W, Metal Fi.	4835	111	37253
3160	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3161	390 ohm, 5%, 1/10W, Metal Fi.	4835	111	37253
3163	330 ohm, 5%, 1/10W, Metal Fi.	4835	111	37443
3165	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3166	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3167	120 ohm, 5%, 1/10W, Metal Fi.	3198	021	51210
3168	470 ohm, 5%, 1/10W, Metal Fi.	4835	111	37259
3169	470 ohm, 5%, 1/4W, Carbon Fi.	3198	011	04710
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film.	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film.	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film.	3198	021	51230
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4161	Zero ohm, "Chip" Jumper.	4835	111	27056
4163	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
4167	Zero ohm, "Chip" Jumper.	4835	111	27056
4170	Zero ohm, "Chip" Jumper.	4835	111	27056
4171	Zero ohm, "Chip" Jumper.	4835	111	27056
4173	Zero ohm, "Chip" Jumper.	4835	111	27056
9127	100 ohm, 5%, 1/6W, Carbon Fi.	3198	011	01010
7140	IC, TDA9800T.	9350	570	20112
7155	IC, HEF4053.	4835	209	88518
7156	Transistor, BC847B.	4822	130	60511
7160	Transistor, BC847B.	4822	130	60511
7350	IC, MC44462.	9322	125	38682
5100	Coil, 1uH., 5%.	2422	535	96738
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5147	Coil, 91.5 MHZ.	3139	128	23341
5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1127	Tuner.	2422	542	90057
1140	Filter.	4835	153	97022
1157	Ceramic Filter, 4.5 MHZ.	2422	549	40807
1351	Crystal Resonator, 14.318 MH.	2422	543	00904
1352	Crystal Resonator, 14.318 MH.	2422	543	00904

S = Safety Part. Be sure to use exact replacement part.

TP3697B102 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2494	10uF., 20%, 50V, Electrolytic	3198 025 51090
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2052	0.1uF., 50V, Ceramic	3198	017	21040	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2054	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2510	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2522	0.22uF., 25V, Ceramic	3198 017 22240
2078	100uF., 25V, Electrolytic	3198	025	31010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2082	0.22uF., 25V, Ceramic	3198	017	22240	2552	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2554	470uF., 16V, Electrolytic	3198 025 24710
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2092	100uF., 10V, Electrolytic	3198	025	11010	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2093	100uF., 10V, Electrolytic	3198	025	11010	2557	470uF., 16V, Electrolytic	3198 025 24710
2094	2700pF., 50V, Ceramic	3198	017	02720	2567	0.1uF., 50V, Ceramic	3198 017 21040
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2600	47uF., 160V, Polyester	2020 021 91144
2125	100uF., 25V, Electrolytic	3198	025	31010	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2126	100uF., 25V, Electrolytic	3198	025	31010	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2154	63V, Metalized Polyester	2222	365	75394	S 2618	3300pF., 10%, 2kV, Ceramic	2020 558 90236
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2624	1uF., 160V, Electrolytic	4835 124 47709
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2170	100uF., 25V, Electrolytic	3198	025	31010	2627	100uF., 50V, Electrolytic	3198 025 51010
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	S 2629	0.56uF., 250V, Metalized Polypropylene	2222 479 90025
2176	0.47uF., 16V, Ceramic	3198	017	24740	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2177	0.47uF., 16V, Ceramic	3198	017	24740	S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2646	0.1uF., 50V, Ceramic	3198 023 21040
2181	0.1uF., 50V, Ceramic	3198	017	21040	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2650	0.22uF., 250V, Polyester	2222 347 90217
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2656	22uF., 250V, Electrolytic	4835 124 47021
2188	0.22uF., 25V, Ceramic	3198	017	22240	2662	0.012uF., 5%, 50V, Polyester	3198 014 01230
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2663	470uF., 16V, Electrolytic	3198 025 24710
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2664	470uF., 16V, Electrolytic	3198 025 24710
2197	0.1uF., 50V, Ceramic	3198	017	21040	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2241	0.47uF., 16V, Ceramic	3198	017	24740	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2250	100uF., 25V, Electrolytic	3198	025	31010	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2259	0.22uF., 25V, Ceramic	3198	017	22240	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2731	100uF., 500V, Polyester	2020 021 90587
2267	0.47uF., 16V, Ceramic	3198	017	24740	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2760	100pF., 5%, 50V, Ceramic	3198 016 01010
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2761	1000pF., 10%, 50V, Ceramic	3198 017 01020
2439	220uF., 25V, Electrolytic	3198	025	32210	2764	10uF., 20%, 50V, Electrolytic	3198 025 51090
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2766	30pF., 5%, 50V, Ceramic	3198 016 03990
2446	0.1uF., 50V, Ceramic	3198	017	21040	2768	1000pF., 10%, 50V, Ceramic	3198 017 01020
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2769	1pF., 50V, Ceramic	2238 861 15188
2448	0.1uF., 50V, Ceramic	3198	017	21040	2771	12pF., 5%, 50V, Ceramic	3198 016 01290
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2772	1000pF., 10%, 50V, Ceramic	3198 017 01020
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2452	0.1uF., 50V, Ceramic	3198	017	21040	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2453	0.1uF., 50V, Ceramic	3198	017	21040	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2814	0.22uF., 25V, Ceramic	3198 017 22240
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2815	0.1uF., 50V, Ceramic	3198 017 21040
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2465	0.1uF., 50V, Ceramic	3198	017	21040	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2467	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2472	0.22uF., 25V, Ceramic	3198	017	22240	2840	10uF., 250V, Polyester	2020 012 93495
2473	0.22uF., 25V, Ceramic	3198	017	22240	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2474	0.22uF., 25V, Ceramic	3198	017	22240	2900	0.47uF., 250V, Polyester	4835 121 47569
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2481	0.22uF., 25V, Ceramic	3198	017	22240	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2482	0.22uF., 25V, Ceramic	3198	017	22240	2906	470uF., 200V, Electrolytic	4835 124 47673
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2491	0.1uF., 50V, Ceramic	3198	017	21040	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2917	100uF., 160V, Electrolytic	2020 021 91076
					2919	1000uF., 25V, Electrolytic	3198 026 31020
					2920	0.01uF., 100V, Metalized Polyester	3198 014 01030

S = Safety Part. Be sure to use exact replacement part.

TP3697B102 (continued)

2922	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
2923	1000uF., 25V, Electrolytic	3198	026	31020	3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2924	1000pF., 10%, 500V, Ceramic.	3198	019	41020	3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102
2925	3300uF., 25V, Electrolytic	2020	021	91375	S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338
2931	47uF., 20%, 25V, Electrolytic.	3198	025	34790	3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2934	0.22uF., 25V, Ceramic.	3198	017	22240	3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210
2935	1000pF., 10%, 2kV, Ceramic	4835	122	47629	3168	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
2937	100uF., 50V, Electrolytic.	3198	025	51010	3169	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710	3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
2939	0.22uF., 10%, 16V, Ceramic	3198	017	02240	3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2940	0.1uF., 50V, Ceramic	3198	017	21040	3173	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37412	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810

S = Safety Part. Be sure to use exact replacement part.

TP3697B102 (continued)

3631	330k, 5%, 1/2W, Metal Film	2322	242	13334	4034	Zero ohm, "Chip" Jumper.	4835	111	27056
3632	33k, 1/4W, Carbon Film	4835	110	57375	4035	Zero ohm, "Chip" Jumper.	4835	111	27056
3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4036	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103	4037	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4038	Zero ohm, "Chip" Jumper.	4835	111	27056
3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4039	Zero ohm, "Chip" Jumper.	4835	111	27056
3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240	4040	Zero ohm, "Chip" Jumper.	4835	111	27056
3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4041	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4042	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4043	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4044	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4045	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4046	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4047	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4048	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4049	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4050	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film	4835	111	37216	4053	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4072	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film	4835	116	57707	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3760	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3761	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3762	12k, 5%, 1/10W, Metal Film	3198	021	51230	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3763	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
3765	10k, 5%, 1/10W, Metal Film	4835	111	37216	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3766	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3767	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3769	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3770	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3771	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film	4835	111	37216	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film	4835	111	37441	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon	4835	110	47034	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film	4835	111	37216	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide	2322	195	63104	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film	3198	011	03910	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film	4835	111	37441	6040	Diode, BAT85	4835	130	37581
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6074	Zener Diode, 3.9V, BZX79-B3V9	9334	711	00133
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6325	Diode, BAS216.	4835	130	37905
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6328	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film	3198	011	02230	6430	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
S 3994	47k, Metal Film.	2322	193	53473	6621	Diode Rectifier.	9340	347	60112
3997	10k, 5%, 1/10W, Metal Film	4835	111	37216	6625	Diode, BYD33D.	4835	130	37009
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
					6639	Diode, 1N4148.	4835	130	37048

S = Safety Part Be sure to use exact replacement part.

TP3697B102 (continued)

6641	Diode, BYD33J.	4835	130	37094	5760	Coil, 5.6uH., 5%	2422	535	94291
6646	Diode, 1N4148.	4835	130	37048	5761	Coil, 5.6uH., 5%	2422	535	94291
6660	Diode.	9336	215	90112	5842	Coil, 12uH., 10%	2422	535	97329
6663	Light Emitting Diode	4835	130	97095	5901	Line Filter.	2422	549	43568
6664	Diode.	9336	215	90112	5906	Fixed Coil	3198	018	90010
6700	Diode, BYD33D.	4835	130	37009	5907	Fixed Coil	3198	018	90010
6719	Zener Diode, BZX79, 5.6V	4835	130	37007	5908	Fixed Coil	3198	018	90010
6731	Diode, 1N4148.	4835	130	37048	5909	Fixed Coil	3198	018	90010
6735	Diode, 1N4148.	4835	130	37048	5910	Fixed Coil	3198	018	90010
6739	Diode, 1N4148.	4835	130	37048	S 5912	Transformer.	2422	531	02356
6760	Zener Diode, BZX79-C9V1.	3198	010	29180	5930	Peaking Coil, 27uH., 5%.	4835	157	67052
6831	Diode, BAV21	4822	130	30842	0200	7 Pin Connector.	2422	025	15514
6833	Diode, BAV21	4822	130	30842	0202	5 Pin Connector.	2422	025	04853
6835	Diode, BAV21	4822	130	30842	0205	5 Pin Connector.	2422	025	15512
6837	Zener Diode, BZX79-C33	4835	130	37904	0206	6 Pin Connector.	2422	025	15513
6838	Zener Diode, BZX79-C33	4835	130	37904	0210	6 Pin Connector.	2422	025	15806
6903	Bridge Rectifier	9322	124	50671	0212	5 Pin Connector.	2422	025	15512
6904	Diode, 1N4148.	4835	130	37048	0218	CRT Socket	4835	265	97465
6908	Diode, BYD33D.	4835	130	37009	0220	5 Pin Connector.	2422	025	04853
6910	Diode, BYD33D.	4835	130	37009	0221	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0223	4 Pin Connector.	2422	025	15804
6913	Diode, BY229X-600.	3139	120	51711	0227	2 Pin Connector.	2422	025	10646
6914	Diode Rectifier.	9322	128	18682	0228	6 Pin Connector.	2422	025	04854
6917	Diode Rectifier.	9322	128	18682	0232	2 Pin Connector.	2422	025	15503
6918	Diode.	9340	380	00127	0234	Fuse, 3.15 Amp	3122	358	72141
6935	Diode, 1N4148.	4835	130	37048	0245	2 Pin Connector.	2422	025	15395
6955	Zener Diode, BZX79-F33	4835	130	37915	0246	2 Pin Connector.	2422	025	11196
6960	Diode, BYD33D.	4835	130	37009	0247	4 Pin Connector.	2422	025	15804
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	0248	5 Pin Connector.	2422	025	15805
7000	IC, Microprocessor	9352	639	23112	0264	2 Pin Connector.	2422	025	11954
7040	Transistor, BC337-25	3198	020	43530	0333	2 Pin Connector.	2422	025	11954
7041	Transistor, BC847B	4822	130	60511	0367	5 Pin Connector.	2422	025	15805
7070	Transistor, PMBT2369	3198	010	43360	0368	12 Pin Connector	2422	025	16052
7075	Transistor, PMBT2369	3198	010	43360	1000	Switch	2422	128	02742
7085	Transistor, BC847B	4822	130	60511	1001	Switch	2422	128	02742
7088	IC, NVM.	9322	095	35682	1002	Switch	2422	128	02742
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112	1003	Switch	2422	128	02742
7159	Transistor, BC85	5322	130	60508	1004	Switch	2422	128	02742
7161	Transistor, BC847B	4822	130	60511	1081	Crystal Resonator, 12MHz	2422	543	00488
7170	Transistor, BC85	5322	130	60508	1085	IR Receiver, GPU28QP.	4835	219	47286
7176	Transistor, BC847B	4822	130	60511	1125	Tuner, UV1300.	2422	542	90057
7242	Transistor, BC847B	4822	130	60511	1145	Filter	4835	153	97022
7243	Transistor, BC847B	4822	130	60511	1168	Ceramic Filter, 4.5MHz	2422	549	40807
7251	Transistor, BC847B	4822	130	60511	1190	Crystal Resonator, 3.58MHz	2422	543	00832
7255	Transistor, BC847B	4822	130	60511	1430	Crystal Resonator, 18MHz	2422	543	00842
7261	Transistor, BC847B	4822	130	60511	1760	Saw Filter	4835	153	97054
7264	Transistor, BC847B	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7265	Transistor, BC847B	4822	130	60511	S 1901	Relay, 12V	2422	132	07317
7270	Transistor, BC847B	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7325	Transistor, BC85	5322	130	60508	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7430	IC	9322	142	14682	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7431	Transistor, BC337-25	3198	020	43530	MODEL TP3697 B101, B102 CABIN				
7550	IC	9352	275	50112	MODEL TP3697 B101, B102 CABINET PARTS				
7551	Transistor, BC847B	4822	130	60511	S 12	AC Power Cd.	3135	010	05051
7552	Transistor, BC847B	4822	130	60511	6	Anode Clip	4835	256	97264
7555	Transistor, BC847B	4822	130	60511	16	Batteries f Remote Transmit.	4835	138	17047
7610	Transistor, BF819.	3139	120	51731	15	Cabinet Back	3139	124	25330
7620	Transistor	9340	182	20127	1	Cabinet Front.	3139	137	62871
7629	Transistor, BC557B	4835	130	47409	14	Chassis Frame.	3139	124	30212
7700	IC	9339	229	40682	4	Control Buttons.	3139	124	26472
7715	Transistor, BC847B	4822	130	60511	S 5	CRT, A90AHH50X07(V) (B101)	9322	123	55682
7716	Transistor, BC847B	4822	130	60511	S 5	CRT, A90LPY30X02 (B102).	4835	131	27181
7760	Transistor	9322	100	54685	S 9	Degaussing Coil.	3121	218	62661
7800	Transistor, BC847B	4822	130	60511	10	Degaussing Coil Spring	3139	121	26231
7830	IC TDA6108 36" ONLY.	9352	561	40112	13	Light Guide.	3139	124	26461
7900	Transistor, BC327-25	4835	130	48112	2	Nameplate, Large	3135	015	04411
7902	IC	9322	116	20682	17	Owner's Manual	3135	015	13171
7904	IC, SE130N	4835	209	88465	3	Power Button	3139	124	26444
7907	IC	9322	116	22687	19	Remote Transmitter, RCU81E	3139	128	75571
7908	IC, LM317T	9337	220	80682	11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322
7909	Transistor, BC847B	4822	130	60511	COMB FILTER PANEL				
7950	Opto-Isolator	9322	118	28682	COMB FILTER PANEL				
7955	Transistor, BC847B	4822	130	60511	2000	100uF., 10V, Electrolytic.	3198	025	11010
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2001	0.1uF., 50V, Ceramic	3198	017	21040
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2002	0.1uF., 50V, Ceramic	3198	017	21040
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2003	0.1uF., 50V, Ceramic	3198	017	21040
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2004	0.1uF., 50V, Ceramic	3198	017	21040
5147	Coil, 0.82uH., 5%.	2422	535	95968	2011	0.1uF., 50V, Ceramic	3198	017	21040
5168	Coil, 8.2uH., 5%	2422	535	94293	2012	1uF., 16V, Ceramic	3198	017	21050
5430	Coil, 1uH., 5%	2422	535	96738	2013	100pF., 5%, 50V, Ceramic	3198	016	01010
5431	Coil, 15uH., 5%.	2422	535	94296	2014	0.22uF., 25V, Ceramic.	3198	017	22240
5432	Coil, 10uH..	2422	535	94294	2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
5601	Peaking Coil, 33uH., 5%.	4835	157	67055	2021	0.1uF., 50V, Ceramic	3198	017	21040
5610	Transformer, Driver	4835	142	47021	2023	0.1uF., 50V, Ceramic	3198	017	21040
5620	Coil, 100MHz, 120 ohm.	4835	157	67078	2025	0.1uF., 50V, Ceramic	3198	017	21040
5621	Linearity Coil	3128	138	51703	3012	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
5622	Coil, 100MHz, 120 ohm.	4835	157	67078	3013	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
S 5630	Line Output Transformer.	2422	531	02297	3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
5643	Fixed Coil, 82uH., 20%	3198	018	28290	3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
5660	Peaking Coil, 12uH., 5%.	4835	157	67086	3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	27047
5662	Peaking Coil, 12uH., 5%.	4835	157	67086					
5733	Ferrite Bead	2422	535	95444					

S = Safety Part. Be sure to use exact replacement part.

TP3697B102 (continued)

3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%	3198	018	21090
5012	Coil, 15uH., 5%	2422	535	94296
0243	5 Pin Board Connector (C05).	2422	025	15522
0254	11 Pin Board Connector (C25)	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Poly.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	470 ohm, 5%, 1/4W, Carbon Fil.	3198	011	04710
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)				
2330	100uF., 16V, Electrolytic.	3198	028	21010
2331	0.1uF., 50V, Ceramic	3198	017	21040
2338	0.1uF., 50V, Ceramic	3198	017	21040
3331	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3332	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3333	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
S 3336	4.7 ohm, 5%, 1/3W, Metal Fil	4835	116	57667
3337	Zero ohm, "Chip" Jumper.	4835	111	27056
3345	Zero ohm, "Chip" Jumper.	4835	111	27056
4301	Zero ohm, "Chip" Jumper.	4835	111	27056
4336	Zero ohm, "Chip" Jumper.	4835	111	27056
4337	Zero ohm, "Chip" Jumper.	4835	111	27056
4338	Zero ohm, "Chip" Jumper.	4835	111	27056
4341	Zero ohm, "Chip" Jumper.	4835	111	27056
4343	Zero ohm, "Chip" Jumper.	4835	111	27056
7330	IC, TDA9178.	9352	334	00112
0256	12 Pin Board Connector (Y28)	2422	025	16219

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2112	0.22uF., 25V, Ceramic.	3198	017	22240
2116	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2141	0.22uF., 25V, Ceramic.	3198	017	22240
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2156	0.1uF., 50V, Ceramic	3198	017	21040
2157	0.1uF., 50V, Ceramic	3198	017	21040
2158	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2164	0.22uF., 25V, Ceramic.	3198	017	22240
2165	0.22uF., 25V, Ceramic.	3198	017	22240
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240

3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3110	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3112	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3113	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3114	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3119	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835	111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3157	47k, 5%, 1/10W, Metal Film	4835	111	37445
3158	47k, 5%, 1/10W, Metal Film	4835	111	37445
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3185	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4113	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
4115	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6110	Zener Diode, BZX284, 6.8V.	9340	386	40115
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6112	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
6132	Zener Diode, BZX79, 6.8V.	4835	130	37945
6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
6147	Zener Diode, BZX79, 6.8V.	4835	130	37945
6148	Zener Diode, BZX79, 6.8V.	4835	130	37945

S = Safety Part. Be sure to use exact replacement part.

TP3697B102 (continued)

6150	Zener Diode, BZX284, 6.8V	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V	9340	386	40115
6166	Diode, 1N4148.	4835	130	37048
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7101	Transistor, BC847B	4822	130	60511
7102	Transistor, BC847B	4822	130	60511
7115	Transistor, BC847B	4822	130	60511
7117	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
7119	Transistor, BC847B	4822	130	60511
7120	Transistor, BC847B	4822	130	60511
5100	Coil, 4.7uH., 5%	3198	018	14780
0018	4 Pin Board Connector.	2422	026	04666
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0269	Board Connector.	2422	015	18711
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0299	2 Pin Board Connector.	2422	025	15518
0378	5 Pin Board Connector.	2422	025	15816

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2125	100uF., 25V, Electrolytic.	3198	025	31010
2126	100uF., 25V, Electrolytic.	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic.	3198	017	04730
2144	0.1uF., 50V, Ceramic	3198	017	21040
2148	1uF., 20%, 50V, Electrolytic	3198	025	51080
2149	10uF., 20%, 50V, Electrolyti	3198	025	51090
2150	0.1uF., 50V, Ceramic	3198	017	21040
2155	0.1uF., 50V, Ceramic	3198	017	21040
2156	0.1uF., 50V, Ceramic	3198	017	21040
2351	12pF., 5%, 50V, Ceramic.	3198	016	01290
2352	0.22uF., 25V, Ceramic.	3198	017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2354	100pF., 5%, 50V, Ceramic	3198	016	01010
2355	10uF., 20%, 50V, Electrolyti	3198	025	51090
2356	0.1uF., 50V, Ceramic	3198	017	21040
2357	1uF., 20%, 50V, Electrolytic	3198	025	51080
2358	1uF., 16V, Ceramic	3198	017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2360	1uF., 20%, 50V, Electrolytic	3198	025	51080
2361	0.068uF., 10%, 16V, Ceramic.	3198	017	06830
2362	12pF., 5%, 50V, Ceramic.	3198	016	01290
2363	0.1uF., 50V, Ceramic	3198	017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2365	0.1uF., 50V, Ceramic	3198	017	21040
2366	0.1uF., 63V, Metalized Poly	4835	121	47602
2367	0.22uF., 25V, Ceramic.	3198	017	22240
2368	2700pF., 50V, Ceramic.	3198	017	02720
2369	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2370	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2371	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2372	10uF., 20%, 50V, Electrolyti	3198	025	51090
2373	0.1uF., 50V, Ceramic	3198	017	21040
2374	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2375	0.1uF., 50V, Ceramic	3198	017	21040
2376	10uF., 20%, 50V, Electrolyti	3198	025	51090
2377	0.1uF., 50V, Ceramic	3198	017	21040
2378	1000pF., 5%, 50V, Ceramic.	3198	016	01020
2379	0.1uF., 50V, Ceramic	3198	017	21040
2380	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2381	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2382	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2383	0.1uF., 50V, Ceramic	3198	017	21040
2384	10uF., 20%, 50V, Electrolyti	3198	025	51090
2385	1uF., 16V, Ceramic	3198	017	21050
2386	1uF., 16V, Ceramic	3198	017	21050
2387	1uF., 16V, Ceramic	3198	017	21050
2398	1uF., 16V, Ceramic	3198	017	21050
3126	10k, 5%, 1/10W, Metal Film	4835	111	37216
3127	10k, 5%, 1/10W, Metal Film	4835	111	37216
3128	33k, 5%, 1/10W, Metal Film	4835	111	37248
3129	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3131	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3133	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3140	22k, Control Adjust.	2120	363	90165
3141	10k, Control Adjust.	2120	363	90164
3144	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443

3145	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3147	10k, 5%, 1/10W, Metal Film	4835	111	37216
3149	12k, 5%, 1/10W, Metal Film	3198	021	51230
3150	10 ohm, 5%, 1/10W, Metal Film	4835	111	37363
3151	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3156	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3157	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
3160	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3161	390 ohm, 5%, 1/10W, Metal Fi	4835	111	37253
3163	330 ohm, 5%, 1/10W, Metal Fi	4835	111	37443
3165	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3166	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3167	120 ohm, 5%, 1/10W, Metal Fi	3198	021	51210
3168	470 ohm, 5%, 1/10W, Metal Fi	4835	111	37259
3169	470 ohm, 5%, 1/4W, Carbon Fi	3198	011	04710
3350	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4161	Zero ohm, "Chip" Jumper.	4835	111	27056
4163	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
4167	Zero ohm, "Chip" Jumper.	4835	111	27056
4170	Zero ohm, "Chip" Jumper.	4835	111	27056
4171	Zero ohm, "Chip" Jumper.	4835	111	27056
4173	Zero ohm, "Chip" Jumper.	4835	111	27056
9127	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
7140	IC, TDA9800T	9350	570	20112
7155	IC, HEF4053.	4835	209	88518
7156	Transistor, BC847B	4822	130	60511
7160	Transistor, BC847B	4822	130	60511
7350	IC, MC44462.	9322	125	38682
5100	Coil, 1uH., 5%	2422	535	96738
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5147	Coil, 91.5 MHZ	3139	128	23341
5150	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5157	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1127	Tuner.	2422	542	90057
1140	Filter	4835	153	97022
1157	Ceramic Filter, 4.5 MHZ.	2422	549	40807
1351	Crystal Resonator, 14.318 MH	2422	543	00904
1352	Crystal Resonator, 14.318 MH	2422	543	00904

S = Safety Part. Be sure to use exact replacement part.

TS3259C101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2052	0.1uF., 50V, Ceramic	3198	017	21040	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2054	0.1uF., 50V, Ceramic	3198	017	21040	2501	0.22uF., 25V, Ceramic	3198 017 22240
2055	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2503	0.22uF., 25V, Ceramic	3198 017 22240
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2504	0.22uF., 25V, Ceramic	3198 017 22240
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2510	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2521	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2522	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2552	0.1uF., 50V, Ceramic	3198 017 21040
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2078	100uF., 25V, Electrolytic	3198	025	31010	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2082	0.22uF., 25V, Ceramic	3198	017	22240	2567	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2600	47uF., 160V, Polyester	2020 021 91144
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2092	100uF., 10V, Electrolytic	3198	025	11010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2093	100uF., 10V, Electrolytic	3198	025	11010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2094	2700pF., 50V, Ceramic	3198	017	02720	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	S 2618	560pF., 10%, 2kV, Ceramic	2020 558 90484
2125	100uF., 25V, Electrolytic	3198	025	31010	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2126	100uF., 25V, Electrolytic	3198	025	31010	2624	1uF., 160V, Electrolytic	4835 124 47709
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	S 2625	0.011uF., 1.6kV, Metalized Polypropylene	2222 375 90155
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2627	100uF., 50V, Electrolytic	3198 025 51010
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	S 2633	820pF., 10%, 2kV, Ceramic	4835 122 47639
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2646	0.1uF., 50V, Ceramic	3198 023 21040
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2170	100uF., 25V, Electrolytic	3198	025	31010	2650	0.22uF., 250V, Polyester	2222 347 90217
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2656	22uF., 250V, Electrolytic	4835 124 47021
2176	0.47uF., 16V, Ceramic	3198	017	24740	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2177	0.47uF., 16V, Ceramic	3198	017	24740	2663	470uF., 25V, Electrolytic	3198 026 34710
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2664	470uF., 16V, Electrolytic	3198 025 24710
2181	0.1uF., 50V, Ceramic	3198	017	21040	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2197	0.1uF., 50V, Ceramic	3198	017	21040	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2250	100uF., 25V, Electrolytic	3198	025	31010	2731	100uF., 500V, Polyester	2020 021 90587
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2259	0.22uF., 25V, Ceramic	3198	017	22240	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300pF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 10V, Electrolytic	3198 025 11010
2494	10uF., 20%, 50V, Electrolytic	3198	025	51090	2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
2495	0.1uF., 50V, Ceramic	3198	017	21040	2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240
2496	10uF., 20%, 50V, Electrolytic	3198	025	51090	2940	0.1uF., 50V, Ceramic	3198 017 21040
2497	1000pF., 5%, 50V, Ceramic	3198	016	01020	2950	0.22uF., 25V, Ceramic	3198 023 22240
					2955	16V, Ceramic	2020 552 95345
					2966	2200pF., 10%, 2kV, Ceramic	2020 558 90567

S = Safety Part. Be sure to use exact replacement part.

TS3259C101 (continued)

S 2987	4700pF., 250V, Ceramic	4835	122	47636	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3264	Zero ohm, "Chip" Jumper.	4835	111	27056
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3292	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3632	33k, 1/4W, Carbon Film	4835	110	57375
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3717	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3735	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3736	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380
3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023
3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3739	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380

S = Safety Part. Be sure to use exact replacement part.

TS3259C101 (continued)

3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4201	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4267	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6040	Diode, BAT85.	4835	130	37581
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6325	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6328	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6430	Diode, BAS216.	4835	130	37905
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33.	4835	130	37904
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode.	4835	130	37947
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode.	4835	130	37947
4085	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6910	Diode, BYD33D.	4835	130	37009
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6911	Diode, BYD33D.	4835	130	37009
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6913	Diode, BY229X-600.	3139	120	51711
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6914	Diode Rectifier.	9322	128	18682
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6917	Diode Rectifier.	9322	128	18682
4131	Zero ohm, "Chip" Jumper.	4835	111	27056	6918	Diode.	9340	380	00127
4132	Zero ohm, "Chip" Jumper.	4835	111	27056	6935	Diode, 1N4148.	4835	130	37048
4133	Zero ohm, "Chip" Jumper.	4835	111	27056	6955	Zener Diode, BZX79-F33.	4835	130	37915
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6960	Diode, BYD33D.	4835	130	37009
4135	Zero ohm, "Chip" Jumper.	4835	111	27056	6992	Zener Diode, BZX79-C9V1.	3198	010	29180
4136	Zero ohm, "Chip" Jumper.	4835	111	27056	7000	IC, Microprocessor.	9352	639	23112
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	7040	Transistor, BC337-25.	3198	020	43530
4143	Zero ohm, "Chip" Jumper.	4835	111	27056	7041	Transistor, BC847B.	4822	130	60511
4145	Zero ohm, "Chip" Jumper.	4835	111	27056	7070	Transistor, PMBT2369.	3198	010	43360
4149	Zero ohm, "Chip" Jumper.	4835	111	27056	7075	Transistor, PMBT2369.	3198	010	43360
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	7085	Transistor, BC847B.	4822	130	60511
					7088	IC, NVM.	9322	095	35682

S = Safety Part Be sure to use exact replacement part.

TS3259C101 (continued)

7150	IC, TDA8843/N2/S1 (Signal Processor)	9352	620	24112
7159	Transistor, BC85	5322	130	60508
7161	Transistor, BC847B	4822	130	60511
7170	Transistor, BC85	5322	130	60508
7176	Transistor, BC847B	4822	130	60511
7251	Transistor, BC847B	4822	130	60511
7255	Transistor, BC847B	4822	130	60511
7325	Transistor, BC85	5322	130	60508
7430	IC	9322	142	14682
7431	Transistor, BC337-25	3198	020	43530
7550	IC	9352	275	50112
7551	Transistor, BC847B	4822	130	60511
7552	Transistor, BC847B	4822	130	60511
7555	Transistor, BC847B	4822	130	60511
7610	Transistor, BF819	3139	120	51731
7620	Transistor	9340	153	80127
7629	Transistor, BC557B	4835	130	47409
7700	IC	9339	229	40682
7715	Transistor, BC847B	4822	130	60511
7716	Transistor, BC847B	4822	130	60511
7800	Transistor, BC847B	4822	130	60511
7830	IC TDA6107Q/N2 27"-32" ONLY	9352	576	50112
7900	Transistor, BC327-25	4835	130	48112
7902	IC	9322	116	20682
7904	IC, SE130N	4835	209	88465
7907	IC	9322	116	22687
7908	IC, LM317T	9337	220	80682
7909	Transistor, BC847B	4822	130	60511
7950	Opto-Isolator	9322	118	28682
7955	Transistor, BC847B	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%	3198	018	25680
5147	Coil, 0.82uH., 5%	2422	535	95968
5168	Coil, 8.2uH., 5%	2422	535	94293
5430	Coil, 1uH., 5%	2422	535	96738
5431	Coil, 15uH., 5%	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Coil, 22uH., 5%	2422	535	95365
5610	Transformer, Driver	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil	3128	138	53181
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer	3128	138	20623
5643	Fixed Coil, 27uH., 10%	3198	018	22790
5660	Peaking Coil, 12uH., 5%	4835	157	67086
5662	Peaking Coil, 12uH., 5%	4835	157	67086
5733	Ferrite Bead	2422	535	95444
5842	Coil, 82uH., 5%	2422	535	95369
S 5900	Filter	2422	549	43432
5906	Fixed Coil	3198	018	90010
5907	Fixed Coil	3198	018	90010
5908	Fixed Coil	3198	018	90010
5909	Fixed Coil	3198	018	90010
5910	Fixed Coil	3198	018	90010
S 5912	Transformer	2422	531	02356
5930	Peaking Coil, 27uH., 5%	4835	157	67052
0202	5 Pin Connector	2422	025	04853
0205	5 Pin Connector	2422	025	15512
0206	6 Pin Connector	2422	025	15513
0210	6 Pin Connector	2422	025	15806
0212	5 Pin Connector	2422	025	15512
0218	CRT Socket	4835	265	97465
0220	5 Pin Connector	2422	025	04853
0221	6 Pin Connector	2422	025	04854
0223	4 Pin Connector	2422	025	15804
0227	2 Pin Connector	2422	025	10646
0228	6 Pin Connector	2422	025	04854
0232	2 Pin Connector	2422	025	15503
0234	Fuse, 3.15 Amp	3122	358	72141
0245	2 Pin Connector	2422	025	15395
0246	2 Pin Connector	2422	025	11196
0367	5 Pin Connector	2422	025	15805
1000	Switch	2422	128	02742
1001	Switch	2422	128	02742
1002	Switch	2422	128	02742
1003	Switch	2422	128	02742
1004	Switch	2422	128	02742
1081	Crystal Resonator, 12MHz	2422	543	00488
1085	IR Receiver, GP1U28QP	4835	219	47286
1125	Tuner, UV1300	2422	542	90057
1145	Filter	4835	153	97022
1168	Ceramic Filter, 4.5MHz	2422	549	40807
1190	Crystal Resonator, 3.58MHz	2422	543	00832
1430	Crystal Resonator, 18MHz	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

S 12	AC Power Cd.	3135	010	05051
6	Anode Clip	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back	3139	124	25310
1	Cabinet Front.	3139	137	67061
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT A80LJF30X18(W) (C102).	9322	129	12682
S 7	YOKE (C102).	4835	150	17131
S 5	CRT, A80ECK272X95 (C101)	9301	795	00428
S 9	Degaussing Coil.	3121	218	62641
10	Degaussing Coil Spring	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large	3135	015	04411
17	Owner's Manual	3135	015	12971
3	Power Button	3139	124	29981
19	Remote Transmitter, RCU81BX.	3139	128	75591
11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2157	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3118	100 ohm, 5%, 1/10W, Metal Fil	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510

MODEL TS3259 C101, C102 CABIN

S = Safety Part. Model TS3259 C101, C102 CABIN Replacement part.

TS3259C101 (continued)

3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7102	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

TS3259C102 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2052	0.1uF., 50V, Ceramic	3198	017	21040	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2054	0.1uF., 50V, Ceramic	3198	017	21040	2501	0.22uF., 25V, Ceramic	3198 017 22240
2055	0.1uF., 50V, Ceramic	3198	017	21040	2502	0.22uF., 25V, Ceramic	3198 017 22240
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2503	0.22uF., 25V, Ceramic	3198 017 22240
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2504	0.22uF., 25V, Ceramic	3198 017 22240
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2510	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2521	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2522	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2552	0.1uF., 50V, Ceramic	3198 017 21040
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2078	100uF., 25V, Electrolytic	3198	025	31010	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2082	0.22uF., 25V, Ceramic	3198	017	22240	2567	0.1uF., 50V, Ceramic	3198 017 21040
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2600	47uF., 160V, Polyester	2020 021 91144
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2092	100uF., 10V, Electrolytic	3198	025	11010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2093	100uF., 10V, Electrolytic	3198	025	11010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2094	2700pF., 50V, Ceramic	3198	017	02720	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	S 2618	1500pF., 10%, 2kV, Ceramic	2020 558 90489
2125	100uF., 25V, Electrolytic	3198	025	31010	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2126	100uF., 25V, Electrolytic	3198	025	31010	2624	1uF., 160V, Electrolytic	4835 124 47709
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2627	100uF., 50V, Electrolytic	3198 025 51010
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	S 2633	820pF., 10%, 2kV, Ceramic	4835 122 47639
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	2646	0.1uF., 50V, Ceramic	3198 023 21040
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2170	100uF., 25V, Electrolytic	3198	025	31010	2650	0.22uF., 250V, Polyester	2222 347 90217
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2656	22uF., 250V, Electrolytic	4835 124 47021
2176	0.47uF., 16V, Ceramic	3198	017	24740	2662	0.015uF., 10%, 50V, Polyester	2020 300 90575
2177	0.47uF., 16V, Ceramic	3198	017	24740	2663	470uF., 25V, Electrolytic	3198 026 34710
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2664	470uF., 16V, Electrolytic	3198 025 24710
2181	0.1uF., 50V, Ceramic	3198	017	21040	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2197	0.1uF., 50V, Ceramic	3198	017	21040	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2250	100uF., 25V, Electrolytic	3198	025	31010	2731	100uF., 500V, Polyester	2020 021 90587
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2259	0.22uF., 25V, Ceramic	3198	017	22240	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300pF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 10V, Electrolytic	3198 025 11010
2494	10uF., 20%, 50V, Electrolytic	3198	025	51090	2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
2495	0.1uF., 50V, Ceramic	3198	017	21040	2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240
2496	10uF., 20%, 50V, Electrolytic	3198	025	51090	2940	0.1uF., 50V, Ceramic	3198 017 21040
2497	1000pF., 5%, 50V, Ceramic	3198	016	01020	2950	0.22uF., 25V, Ceramic	3198 023 22240
					2955	16V, Ceramic	2020 552 95345
					2966	2200pF., 10%, 2kV, Ceramic	2020 558 90567

S = Safety Part. Be sure to use exact replacement part.

TS3259C102 (continued)

S 2987	4700pF., 250V, Ceramic	4835	122	47636	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3264	Zero ohm, "Chip" Jumper.	4835	111	27056
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3292	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3632	33k, 1/4W, Carbon Film	4835	110	57375
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3717	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3735	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3736	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3737	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023
3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023
3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3739	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023

S = Safety Part. Be sure to use exact replacement part.

TS3259C102 (continued)

3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4201	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4267	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6040	Diode, BAT85.	4835	130	37581
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6325	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6328	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6430	Diode, BAS216.	4835	130	37905
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33.	4835	130	37904
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode.	4835	130	37947
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode.	4835	130	37947
4085	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6910	Diode, BYD33D.	4835	130	37009
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6911	Diode, BYD33D.	4835	130	37009
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6913	Diode, BY229X-600.	3139	120	51711
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6914	Diode Rectifier.	9322	128	18682
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6917	Diode Rectifier.	9322	128	18682
4131	Zero ohm, "Chip" Jumper.	4835	111	27056	6918	Diode.	9340	380	00127
4132	Zero ohm, "Chip" Jumper.	4835	111	27056	6935	Diode, 1N4148.	4835	130	37048
4133	Zero ohm, "Chip" Jumper.	4835	111	27056	6955	Zener Diode, BZX79-F33.	4835	130	37915
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6960	Diode, BYD33D.	4835	130	37009
4135	Zero ohm, "Chip" Jumper.	4835	111	27056	6992	Zener Diode, BZX79-C9V1.	3198	010	29180
4136	Zero ohm, "Chip" Jumper.	4835	111	27056	7000	IC, Microprocessor.	9352	639	23112
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	7040	Transistor, BC337-25.	3198	020	43530
4143	Zero ohm, "Chip" Jumper.	4835	111	27056	7041	Transistor, BC847B.	4822	130	60511
4145	Zero ohm, "Chip" Jumper.	4835	111	27056	7070	Transistor, PMBT2369.	3198	010	43360
4149	Zero ohm, "Chip" Jumper.	4835	111	27056	7075	Transistor, PMBT2369.	3198	010	43360
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	7085	Transistor, BC847B.	4822	130	60511
					7088	IC, NVM.	9322	095	35682

S = Safety Part Be sure to use exact replacement part.

TS3259C102 (continued)

7150	IC, TDA8843/N2/S1 (Signal Processor)	9352	620	24112
7159	Transistor, BC85	5322	130	60508
7161	Transistor, BC847B	4822	130	60511
7170	Transistor, BC85	5322	130	60508
7176	Transistor, BC847B	4822	130	60511
7251	Transistor, BC847B	4822	130	60511
7255	Transistor, BC847B	4822	130	60511
7325	Transistor, BC85	5322	130	60508
7430	IC	9322	142	14682
7431	Transistor, BC337-25	3198	020	43530
7550	IC	9352	275	50112
7551	Transistor, BC847B	4822	130	60511
7552	Transistor, BC847B	4822	130	60511
7555	Transistor, BC847B	4822	130	60511
7610	Transistor, BF819	3139	120	51731
7620	Transistor	9340	153	80127
7629	Transistor, BC557B	4835	130	47409
7700	IC	9339	229	40682
7715	Transistor, BC847B	4822	130	60511
7716	Transistor, BC847B	4822	130	60511
7800	Transistor, BC847B	4822	130	60511
7830	IC TDA6107Q/N2 27"-32" ONLY	9352	576	50112
7900	Transistor, BC327-25	4835	130	48112
7902	IC	9322	116	20682
7904	IC, SE130N	4835	209	88465
7907	IC	9322	116	22687
7908	IC, LM317T	9337	220	80682
7909	Transistor, BC847B	4822	130	60511
7950	Opto-Isolator	9322	118	28682
7955	Transistor, BC847B	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%	3198	018	25680
5147	Coil, 0.82uH., 5%	2422	535	95968
5168	Coil, 8.2uH., 5%	2422	535	94293
5430	Coil, 1uH., 5%	2422	535	96738
5431	Coil, 15uH., 5%	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Coil, 22uH., 5%	2422	535	95365
5610	Transformer, Driver	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil	3128	138	53181
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer	3128	138	20623
5643	Fixed Coil, 27uH., 10%	3198	018	22790
5660	Peaking Coil, 12uH., 5%	4835	157	67086
5662	Peaking Coil, 12uH., 5%	4835	157	67086
5733	Ferrite Bead	2422	535	95444
5842	Fixed Inductor	2422	535	97086
S 5900	Filter	2422	549	43432
5906	Fixed Coil	3198	018	90010
5907	Fixed Coil	3198	018	90010
5908	Fixed Coil	3198	018	90010
5909	Fixed Coil	3198	018	90010
5910	Fixed Coil	3198	018	90010
S 5912	Transformer	2422	531	02356
5930	Peaking Coil, 27uH., 5%	4835	157	67052
0202	5 Pin Connector	2422	025	04853
0205	5 Pin Connector	2422	025	15512
0206	6 Pin Connector	2422	025	15513
0210	6 Pin Connector	2422	025	15806
0212	5 Pin Connector	2422	025	15512
0218	CRT Socket	4835	265	97465
0220	5 Pin Connector	2422	025	04853
0221	6 Pin Connector	2422	025	04854
0223	4 Pin Connector	2422	025	15804
0227	2 Pin Connector	2422	025	10646
0228	6 Pin Connector	2422	025	04854
0232	2 Pin Connector	2422	025	15503
0234	Fuse, 3.15 Amp	3122	358	72141
0245	2 Pin Connector	2422	025	15395
0246	2 Pin Connector	2422	025	11196
0367	5 Pin Connector	2422	025	15805
1000	Switch	2422	128	02742
1001	Switch	2422	128	02742
1002	Switch	2422	128	02742
1003	Switch	2422	128	02742
1004	Switch	2422	128	02742
1081	Crystal Resonator, 12MHz	2422	543	00488
1085	IR Receiver, GP1U28QP	4835	219	47286
1125	Tuner, UV1300	2422	542	90057
1145	Filter	4835	153	97022
1168	Ceramic Filter, 4.5MHz	2422	549	40807
1190	Crystal Resonator, 3.58MHz	2422	543	00832
1430	Crystal Resonator, 18MHz	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

S 12	AC Power Cd.	3135	010	05051
6	Anode Clip	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back	3139	124	25310
1	Cabinet Front.	3139	137	67061
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT A80LJF30X18(W) (C102).	9322	129	12682
S 7	YOKE (C102).	4835	150	17131
S 5	CRT, A80ECK272X95 (C101)	9301	795	00428
S 9	Degaussing Coil.	3121	218	62641
10	Degaussing Coil Spring	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large	3135	015	04411
17	Owner's Manual	3135	015	12971
3	Power Button	3139	124	29981
19	Remote Transmitter, RCU81BX.	3139	128	75591
11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2157	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3118	100 ohm, 5%, 1/10W, Metal Fil	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510

MODEL TS3259 C101, C102 CABIN

S = Safety Part. MODEL TS3259 C101, C102 CABINET PARTS
S = Safety Part. MODEL TS3259 C101, C102 CABINET PARTS

TS3259C102 (continued)

3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7102	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

TS3659C101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2052	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2054	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2502	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2510	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2522	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2078	100uF., 25V, Electrolytic	3198	025	31010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2552	0.1uF., 50V, Ceramic	3198 017 21040
2082	0.22uF., 25V, Ceramic	3198	017	22240	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2567	0.1uF., 50V, Ceramic	3198 017 21040
2092	100uF., 10V, Electrolytic	3198	025	11010	2600	47uF., 160V, Polyester	2020 021 91144
2093	100uF., 10V, Electrolytic	3198	025	11010	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2094	2700pF., 50V, Ceramic	3198	017	02720	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2125	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2126	100uF., 25V, Electrolytic	3198	025	31010	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	S 2618	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2624	1uF., 160V, Electrolytic	4835 124 47709
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2627	100uF., 50V, Electrolytic	3198 025 51010
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2170	100uF., 25V, Electrolytic	3198	025	31010	S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2646	0.1uF., 50V, Ceramic	3198 023 21040
2176	0.47uF., 16V, Ceramic	3198	017	24740	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2177	0.47uF., 16V, Ceramic	3198	017	24740	2650	0.22uF., 250V, Polyester	2222 347 90217
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2656	22uF., 250V, Electrolytic	4835 124 47021
2181	0.1uF., 50V, Ceramic	3198	017	21040	2662	0.012uF., 5%, 50V, Polyester	3198 014 01230
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2663	470uF., 16V, Electrolytic	3198 025 24710
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2664	470uF., 16V, Electrolytic	3198 025 24710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2197	0.1uF., 50V, Ceramic	3198	017	21040	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2250	100uF., 25V, Electrolytic	3198	025	31010	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2259	0.22uF., 25V, Ceramic	3198	017	22240	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2731	100uF., 500V, Polyester	2020 021 90587
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 50V, Electrolytic	3198 025 51010
2494	10uF., 20%, 50V, Electrolytic	3198	025	51090	2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
					2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240
					2940	0.1uF., 50V, Ceramic	3198 017 21040

S = Safety Part. Be sure to use exact replacement part.

TS3659C101 (continued)

2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3257	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3262	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3263	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3265	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3632	33k, 1/4W, Carbon Film	4835	110	57375
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3717	10k, 5%, 1/10W, Metal Film	4835	111	37216

S = Safety Part. Be sure to use exact replacement part.

TS3659C101 (continued)

3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film.	4835	116	57707	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6040	Diode, BAT85.	4835	130	37581
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6325	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6328	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6430	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6621	Diode Rectifier.	9340	347	60112
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33D.	4835	130	37094
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	37095
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode, BZX79-C33.	4835	130	37904
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode, BZX79-C33.	4835	130	37904
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
4085	Zero ohm, "Chip" Jumper.	4835	111	27056	6910	Diode, BYD33D.	4835	130	37009
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6911	Diode, BYD33D.	4835	130	37009
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6913	Diode, BY229X-600.	3139	120	51711
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6914	Diode Rectifier.	9322	128	18682
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6917	Diode Rectifier.	9322	128	18682
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6918	Diode.	9340	380	00127
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6935	Diode, 1N4148.	4835	130	37048
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6955	Zener Diode, BZX79-F33.	4835	130	37915

S = Safety Part. Be sure to use exact replacement part.

TS3659C101 (continued)

6960	Diode, BYD33D.	4835	130	37009
6992	Zener Diode, BZX79-C9V1.	3198	010	29180
7000	IC, Microprocessor	9352	639	23112
7040	Transistor, BC337-25	3198	020	43530
7041	Transistor, BC847B	4822	130	60511
7070	Transistor, PMBT2369	3198	010	43360
7075	Transistor, PMBT2369	3198	010	43360
7085	Transistor, BC847B	4822	130	60511
7088	IC, NVM.	9322	095	35682
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112
7159	Transistor, BC85	5322	130	60508
7161	Transistor, BC847B	4822	130	60511
7170	Transistor, BC85	5322	130	60508
7176	Transistor, BC847B	4822	130	60511
7251	Transistor, BC847B	4822	130	60511
7255	Transistor, BC847B	4822	130	60511
7261	Transistor, BC847B	4822	130	60511
7264	Transistor, BC847B	4822	130	60511
7265	Transistor, BC847B	4822	130	60511
7325	Transistor, BC85	5322	130	60508
7430	IC	9322	142	14682
7431	Transistor, BC337-25	3198	020	43530
7550	IC	9352	275	50112
7551	Transistor, BC847B	4822	130	60511
7552	Transistor, BC847B	4822	130	60511
7555	Transistor, BC847B	4822	130	60511
7610	Transistor, BF819.	3139	120	51731
7620	Transistor	9340	182	20127
7629	Transistor, BC557B	4835	130	47409
7700	IC	9339	229	40682
7715	Transistor, BC847B	4822	130	60511
7716	Transistor, BC847B	4822	130	60511
7800	Transistor, BC847B	4822	130	60511
7830	IC TDA6108 36" ONLY.	9352	561	40112
7900	Transistor, BC327-25	4835	130	48112
7902	IC	9322	116	20682
7904	IC, SE130N	4835	209	88465
7907	IC	9322	116	22687
7908	IC, LM317T	9337	220	80682
7909	Transistor, BC847B	4822	130	60511
7950	Opto-Isolator.	9322	118	28682
7955	Transistor, BC847B	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5147	Coil, 0.82uH., 5%.	2422	535	95968
5168	Coil, 8.2uH., 5%.	2422	535	94293
5430	Coil, 1uH., 5%.	2422	535	96738
5431	Coil, 15uH., 5%.	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Peaking Coil, 33uH., 5%.	4835	157	67055
5610	Transformer, Driver.	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil	3128	138	51703
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer.	2422	531	02297
5643	Fixed Coil, 82uH., 20%.	3198	018	28290
5660	Peaking Coil, 12uH., 5%.	4835	157	67086
5662	Peaking Coil, 12uH., 5%.	4835	157	67086
5733	Ferrite Bead	2422	535	95444
5842	Fixed Coil, 18uH., 10%.	3198	018	21890
5901	Line Filter.	2422	549	43568
5906	Fixed Coil	3198	018	90010
5907	Fixed Coil	3198	018	90010
5908	Fixed Coil	3198	018	90010
5909	Fixed Coil	3198	018	90010
5910	Fixed Coil	3198	018	90010
S 5912	Transformer.	2422	531	02356
5930	Peaking Coil, 27uH., 5%.	4835	157	67052
0202	5 Pin Connector.	2422	025	04853
0205	5 Pin Connector.	2422	025	15512
0206	6 Pin Connector.	2422	025	15513
0210	6 Pin Connector.	2422	025	15806
0212	5 Pin Connector.	2422	025	15512
0218	CRT Socket	4835	265	97466
0220	5 Pin Connector.	2422	025	04853
0221	6 Pin Connector.	2422	025	04854
0223	4 Pin Connector.	2422	025	15804
0227	2 Pin Connector.	2422	025	10646
0228	6 Pin Connector.	2422	025	04854
0232	2 Pin Connector.	2422	025	15503
0234	Fuse, 3.15 Amp	3122	358	72141
0245	2 Pin Connector.	2422	025	15395
0246	2 Pin Connector.	2422	025	11196
0367	5 Pin Connector.	2422	025	15805
1000	Switch	2422	128	02742
1001	Switch	2422	128	02742
1002	Switch	2422	128	02742
1003	Switch	2422	128	02742
1004	Switch	2422	128	02742
1081	Crystal Resonator, 12MHz	2422	543	00488

1085	IR Receiver, GPLU28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter	4835	153	97022
1168	Ceramic Filter, 4.5MHz	2422	549	40807
1190	Crystal Resonator, 3.58MHz	2422	543	00832
1430	Crystal Resonator, 18MHz	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL TS3659 C101, C102 CABIN

MODEL TS3659 C101, C102 CABINET PARTS				
S 12	AC Power Cd.	3135	010	05051
6	Anode Clip	4835	256	97264
16	Batteries f Remote Transmitt.	9299	000	10137
15	Cabinet Back	3139	124	25330
1	Cabinet Front.	3139	137	67091
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT, A90AHH50X07(V) (C101)	9322	123	55682
S 5	CRT, A90LPY30X02 (C102).	4835	131	27181
S 9	Degaussing Coil.	3121	218	62661
10	Degaussing Coil Spring	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large	3135	015	04411
17	Owner's Manual	3135	015	13111
3	Power Button	3139	124	30891
19	Remote Transmitter, RCU81BX.	3139	128	75591
11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL				
2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic	3198	017	21040
2002	0.1uF., 50V, Ceramic	3198	017	21040
2003	0.1uF., 50V, Ceramic	3198	017	21040
2004	0.1uF., 50V, Ceramic	3198	017	21040
2011	0.1uF., 50V, Ceramic	3198	017	21040
2012	1uF., 16V, Ceramic	3198	017	21050
2013	100pF., 5%, 50V, Ceramic	3198	016	01010
2014	0.22uF., 25V, Ceramic.	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic	3198	017	21040
2023	0.1uF., 50V, Ceramic	3198	017	21040
2025	0.1uF., 50V, Ceramic	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4001	Zero ohm, "Chip" Jumper.	4835	111	27056
4002	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0254	11 Pin Board Connector (C25)	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	470 ohm, 5%, 1/4W, Carbon Fil.	3198	011	04710
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048

S = Safety Part. Be sure to use exact replacement part.

TS3659C101 (continued)

7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic.	3198	016	03310
2133	300pF., 5%, 50V, Ceramic.	3198	016	03310
2146	300pF., 5%, 50V, Ceramic.	3198	016	03310
2148	300pF., 5%, 50V, Ceramic.	3198	016	03310
2151	300pF., 5%, 50V, Ceramic.	3198	016	03310
2155	300pF., 5%, 50V, Ceramic.	3198	016	03310
2157	0.1uF., 50V, Ceramic.	3198	017	21040
2159	0.1uF., 50V, Ceramic.	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt.	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt.	3198	028	54780
2168	0.22uF., 10%, 16V, Ceramic.	3198	017	02240
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3118	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3150	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3151	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3159	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3179	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
6132	Zener Diode, BZX79, 6.8V.	4835	130	37945

6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
6147	Zener Diode, BZX79, 6.8V.	4835	130	37945
6148	Zener Diode, BZX79, 6.8V.	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V.	4835	130	37945
6152	Zener Diode, BZX79, 6.8V.	4835	130	37945
6154	Zener Diode, BZX79, 6.8V.	4835	130	37945
6155	Zener Diode, BZX79, 6.8V.	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7102	Transistor, BC847B.	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

TS3659C102 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2052	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2054	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2502	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2510	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2522	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2078	100uF., 25V, Electrolytic	3198	025	31010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2552	0.1uF., 50V, Ceramic	3198 017 21040
2082	0.22uF., 25V, Ceramic	3198	017	22240	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2567	0.1uF., 50V, Ceramic	3198 017 21040
2092	100uF., 10V, Electrolytic	3198	025	11010	2600	47uF., 160V, Polyester	2020 021 91144
2093	100uF., 10V, Electrolytic	3198	025	11010	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2094	2700pF., 50V, Ceramic	3198	017	02720	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2125	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2126	100uF., 25V, Electrolytic	3198	025	31010	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	S 2618	3300pF., 10%, 2kV, Ceramic	2020 558 90236
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2624	1uF., 160V, Electrolytic	4835 124 47709
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2627	100uF., 50V, Electrolytic	3198 025 51010
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	S 2629	0.56uF., 250V, Metalized Polypropylene	2222 479 90025
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2170	100uF., 25V, Electrolytic	3198	025	31010	S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2646	0.1uF., 50V, Ceramic	3198 023 21040
2176	0.47uF., 16V, Ceramic	3198	017	24740	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2177	0.47uF., 16V, Ceramic	3198	017	24740	2650	0.22uF., 250V, Polyester	2222 347 90210
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2656	22uF., 250V, Electrolytic	4835 124 47021
2181	0.1uF., 50V, Ceramic	3198	017	21040	2662	0.012uF., 5%, 50V, Polyester	3198 014 01230
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2663	470uF., 16V, Electrolytic	3198 025 24710
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2664	470uF., 16V, Electrolytic	3198 025 24710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2197	0.1uF., 50V, Ceramic	3198	017	21040	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2250	100uF., 25V, Electrolytic	3198	025	31010	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2259	0.22uF., 25V, Ceramic	3198	017	22240	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2731	100uF., 500V, Polyester	2020 021 90587
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 50V, Electrolytic	3198 025 51010
2494	10uF., 20%, 50V, Electrolytic	3198	025	51090	2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
					2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240
					2940	0.1uF., 50V, Ceramic	3198 017 21040

S = Safety Part. Be sure to use exact replacement part.

TS3659C102 (continued)

2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3257	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3262	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3263	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3265	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3632	33k, 1/4W, Carbon Film	4835	110	57375
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3717	10k, 5%, 1/10W, Metal Film	4835	111	37216

S = Safety Part. Be sure to use exact replacement part.

TS3659C102 (continued)

3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film.	4835	116	57707	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6040	Diode, BAT85.	4835	130	37581
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6325	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6328	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6430	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6621	Diode Rectifier.	9340	347	60112
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33D.	4835	130	37094
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	37095
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode, BZX79-C33.	4835	130	37904
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode, BZX79-C33.	4835	130	37904
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
4085	Zero ohm, "Chip" Jumper.	4835	111	27056	6910	Diode, BYD33D.	4835	130	37009
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6911	Diode, BYD33D.	4835	130	37009
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6913	Diode, BY229X-600.	3139	120	51711
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6914	Diode Rectifier.	9322	128	18682
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6917	Diode Rectifier.	9322	128	18682
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6918	Diode.	9340	380	00127
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6935	Diode, 1N4148.	4835	130	37048
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6955	Zener Diode, BZX79-F33.	4835	130	37915

S = Safety Part. Be sure to use exact replacement part.

TS3659C102 (continued)

6960	Diode, BYD33D.	4835	130	37009
6992	Zener Diode, BZX79-C9V1.	3198	010	29180
7000	IC, Microprocessor	9352	639	23112
7040	Transistor, BC337-25	3198	020	43530
7041	Transistor, BC847B	4822	130	60511
7070	Transistor, PMBT2369	3198	010	43360
7075	Transistor, PMBT2369	3198	010	43360
7085	Transistor, BC847B	4822	130	60511
7088	IC, NVM.	9322	095	35682
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112
7159	Transistor, BC85	5322	130	60508
7161	Transistor, BC847B	4822	130	60511
7170	Transistor, BC85	5322	130	60508
7176	Transistor, BC847B	4822	130	60511
7251	Transistor, BC847B	4822	130	60511
7255	Transistor, BC847B	4822	130	60511
7261	Transistor, BC847B	4822	130	60511
7264	Transistor, BC847B	4822	130	60511
7265	Transistor, BC847B	4822	130	60511
7325	Transistor, BC85	5322	130	60508
7430	IC	9322	142	14682
7431	Transistor, BC337-25	3198	020	43530
7550	IC	9352	275	50112
7551	Transistor, BC847B	4822	130	60511
7552	Transistor, BC847B	4822	130	60511
7555	Transistor, BC847B	4822	130	60511
7610	Transistor, BF819.	3139	120	51731
7620	Transistor	9340	182	20127
7629	Transistor, BC557B	4835	130	47409
7700	IC	9339	229	40682
7715	Transistor, BC847B	4822	130	60511
7716	Transistor, BC847B	4822	130	60511
7800	Transistor, BC847B	4822	130	60511
7830	IC TDA6108 36" ONLY.	9352	561	40112
7900	Transistor, BC327-25	4835	130	48112
7902	IC	9322	116	20682
7904	IC, SE130N	4835	209	88465
7907	IC	9322	116	22687
7908	IC, LM317T	9337	220	80682
7909	Transistor, BC847B	4822	130	60511
7950	Opto-Isolator.	9322	118	28682
7955	Transistor, BC847B	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5147	Coil, 0.82uH., 5%.	2422	535	95968
5168	Coil, 8.2uH., 5%.	2422	535	94293
5430	Coil, 1uH., 5%.	2422	535	96738
5431	Coil, 15uH., 5%.	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Peaking Coil, 33uH., 5%.	4835	157	67055
5610	Transformer, Driver.	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil	3128	138	51703
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer.	2422	531	02297
5643	Fixed Coil, 82uH., 20%.	3198	018	28290
5660	Peaking Coil, 12uH., 5%.	4835	157	67086
5662	Peaking Coil, 12uH., 5%.	4835	157	67086
5733	Ferrite Bead	2422	535	95444
5842	Coil, 12uH., 10%.	2422	535	97329
5901	Line Filter.	2422	549	43568
5906	Fixed Coil	3198	018	90010
5907	Fixed Coil	3198	018	90010
5908	Fixed Coil	3198	018	90010
5909	Fixed Coil	3198	018	90010
5910	Fixed Coil	3198	018	90010
S 5912	Transformer.	2422	531	02356
5930	Peaking Coil, 27uH., 5%.	4835	157	67052
0202	5 Pin Connector.	2422	025	04853
0205	5 Pin Connector.	2422	025	15512
0206	6 Pin Connector.	2422	025	15513
0210	6 Pin Connector.	2422	025	15806
0212	5 Pin Connector.	2422	025	15512
0218	CRT Socket	4835	265	97465
0220	5 Pin Connector.	2422	025	04853
0221	6 Pin Connector.	2422	025	04854
0223	4 Pin Connector.	2422	025	15804
0227	2 Pin Connector.	2422	025	10646
0228	6 Pin Connector.	2422	025	04854
0232	2 Pin Connector.	2422	025	15503
0234	Fuse, 3.15 Amp	3122	358	72141
0245	2 Pin Connector.	2422	025	15395
0246	2 Pin Connector.	2422	025	11196
0367	5 Pin Connector.	2422	025	15805
1000	Switch	2422	128	02742
1001	Switch	2422	128	02742
1002	Switch	2422	128	02742
1003	Switch	2422	128	02742
1004	Switch	2422	128	02742
1081	Crystal Resonator, 12MHz	2422	543	00488

1085	IR Receiver, GPLU28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter	4835	153	97022
1168	Ceramic Filter, 4.5MHz	2422	549	40807
1190	Crystal Resonator, 3.58MHz	2422	543	00832
1430	Crystal Resonator, 18MHz	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL TS3659 C101, C102 CABIN

MODEL TS3659 C101, C102 CABINET PARTS

S 12	AC Power Cd.	3135	010	05051
6	Anode Clip	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back	3139	124	25330
1	Cabinet Front.	3139	137	67091
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT, A90AHH50X07(V) (C101)	9322	123	55682
S 5	CRT, A90LPY30X02 (C102).	4835	131	27181
S 9	Degaussing Coil.	3121	218	62661
10	Degaussing Coil Spring	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large	3135	015	04411
17	Owner's Manual	3135	015	13111
3	Power Button	3139	124	30891
19	Remote Transmitter, RCU81BX.	3139	128	75591
11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL

2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic	3198	017	21040
2002	0.1uF., 50V, Ceramic	3198	017	21040
2003	0.1uF., 50V, Ceramic	3198	017	21040
2004	0.1uF., 50V, Ceramic	3198	017	21040
2011	0.1uF., 50V, Ceramic	3198	017	21040
2012	1uF., 16V, Ceramic	3198	017	21050
2013	100pF., 5%, 50V, Ceramic	3198	016	01010
2014	0.22uF., 25V, Ceramic.	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic	3198	017	21040
2023	0.1uF., 50V, Ceramic	3198	017	21040
2025	0.1uF., 50V, Ceramic	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4001	Zero ohm, "Chip" Jumper.	4835	111	27056
4002	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%.	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0254	11 Pin Board Connector (C25)	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL

S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	470 ohm, 5%, 1/4W, Carbon Fil.	3198	011	04710
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048

S = Safety Part. Be sure to use exact replacement part.

TS3659C102 (continued)

7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic.	3198	016	03310
2133	300pF., 5%, 50V, Ceramic.	3198	016	03310
2146	300pF., 5%, 50V, Ceramic.	3198	016	03310
2148	300pF., 5%, 50V, Ceramic.	3198	016	03310
2151	300pF., 5%, 50V, Ceramic.	3198	016	03310
2155	300pF., 5%, 50V, Ceramic.	3198	016	03310
2157	0.1uF., 50V, Ceramic.	3198	017	21040
2159	0.1uF., 50V, Ceramic.	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt.	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt.	3198	028	54780
2168	0.22uF., 10%, 16V, Ceramic.	3198	017	02240
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3118	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3150	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3151	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3159	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3179	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
6132	Zener Diode, BZX79, 6.8V.	4835	130	37945

6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
6147	Zener Diode, BZX79, 6.8V.	4835	130	37945
6148	Zener Diode, BZX79, 6.8V.	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V.	4835	130	37945
6152	Zener Diode, BZX79, 6.8V.	4835	130	37945
6154	Zener Diode, BZX79, 6.8V.	4835	130	37945
6155	Zener Diode, BZX79, 6.8V.	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7102	Transistor, BC847B.	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

XP2784C101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS

2032	1000pF., 10%, 50V, Ceramic	3198	017	01020
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020
2052	0.1uF., 50V, Ceramic	3198	017	21040
2054	0.1uF., 50V, Ceramic	3198	017	21040
2055	0.1uF., 50V, Ceramic	3198	017	21040
2060	100pF., 5%, 50V, Ceramic	3198	016	01010
2061	100pF., 5%, 50V, Ceramic	3198	016	01010
2062	100pF., 5%, 50V, Ceramic	3198	016	01010
2070	0.1uF., 50V, Ceramic	3198	017	21040
2071	0.1uF., 50V, Ceramic	3198	017	21040
2072	0.1uF., 50V, Ceramic	3198	017	21040
2073	22pF., 5%, 50V, Ceramic	3198	016	02290
2074	22pF., 5%, 50V, Ceramic	3198	016	02290
2075	100pF., 5%, 50V, Ceramic	3198	016	01010
2078	100uF., 25V, Electrolytic	3198	025	31010
2080	100pF., 5%, 50V, Ceramic	3198	016	01010
2082	0.22uF., 25V, Ceramic	3198	017	22240
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020
2085	18pF., 5%, 50V, Ceramic	3198	016	01890
2086	18pF., 5%, 50V, Ceramic	3198	016	01890
2092	100uF., 10V, Electrolytic	3198	025	11010
2093	100uF., 10V, Electrolytic	3198	025	11010
2094	2700pF., 50V, Ceramic	3198	017	02720
2095	100pF., 5%, 50V, Ceramic	3198	016	01010
2125	100uF., 25V, Electrolytic	3198	025	31010
2126	100uF., 25V, Electrolytic	3198	025	31010
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274
2155	33pF., 5%, 50V, Ceramic	3198	016	03390
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040
2170	100uF., 25V, Electrolytic	3198	025	31010
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040
2176	0.47uF., 16V, Ceramic	3198	017	24740
2177	0.47uF., 16V, Ceramic	3198	017	24740
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020
2181	0.1uF., 50V, Ceramic	3198	017	21040
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2188	0.22uF., 25V, Ceramic	3198	017	22240
2190	18pF., 5%, 50V, Ceramic	3198	016	01890
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020
2197	0.1uF., 50V, Ceramic	3198	017	21040
2241	0.47uF., 16V, Ceramic	3198	017	24740
2250	100uF., 25V, Electrolytic	3198	025	31010
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2259	0.22uF., 25V, Ceramic	3198	017	22240
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230
2263	22pF., 5%, 50V, Ceramic	3198	016	02290
2266	0.47uF., 16V, Ceramic	3198	017	24740
2267	0.47uF., 16V, Ceramic	3198	017	24740
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090
2439	220uF., 25V, Electrolytic	3198	025	32210
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090
2446	0.1uF., 50V, Ceramic	3198	017	21040
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020
2448	0.1uF., 50V, Ceramic	3198	017	21040
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020
2452	0.1uF., 50V, Ceramic	3198	017	21040
2453	0.1uF., 50V, Ceramic	3198	017	21040
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020
2460	47pF., 5%, 50V, Ceramic	3198	016	04790
2462	47pF., 5%, 50V, Ceramic	3198	016	04790
2463	47pF., 5%, 50V, Ceramic	3198	016	04790
2464	82pF., 5%, 50V, Ceramic	3198	016	08290
2465	0.1uF., 50V, Ceramic	3198	017	21040
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790
2467	0.1uF., 50V, Ceramic	3198	017	21040
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090
2472	0.22uF., 25V, Ceramic	3198	017	22240
2473	0.22uF., 25V, Ceramic	3198	017	22240
2474	0.22uF., 25V, Ceramic	3198	017	22240
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320
2481	0.22uF., 25V, Ceramic	3198	017	22240
2482	0.22uF., 25V, Ceramic	3198	017	22240
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320
2491	0.1uF., 50V, Ceramic	3198	017	21040
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780

2494	10uF., 20%, 50V, Electrolytic	3198	025	51090
2495	0.1uF., 50V, Ceramic	3198	017	21040
2496	10uF., 20%, 50V, Electrolytic	3198	025	51090
2497	1000pF., 5%, 50V, Ceramic	3198	016	01020
2498	1000pF., 5%, 50V, Ceramic	3198	016	01020
2499	1000pF., 5%, 50V, Ceramic	3198	016	01020
2500	1000pF., 5%, 50V, Ceramic	3198	016	01020
2501	0.22uF., 25V, Ceramic	3198	017	22240
2502	0.22uF., 25V, Ceramic	3198	017	22240
2503	0.22uF., 25V, Ceramic	3198	017	22240
2504	0.22uF., 25V, Ceramic	3198	017	22240
2510	0.22uF., 25V, Ceramic	3198	017	22240
2521	0.22uF., 25V, Ceramic	3198	017	22240
2522	0.22uF., 25V, Ceramic	3198	017	22240
2550	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2551	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2552	0.1uF., 50V, Ceramic	3198	017	21040
2553	22uF., 20%, 25V, Electrolytic	4835	124	47707
2555	1000pF., 10%, 50V, Ceramic	3198	017	01020
2556	1000pF., 10%, 50V, Ceramic	3198	017	01020
2567	0.1uF., 50V, Ceramic	3198	017	21040
2600	47uF., 160V, Polyester	2020	021	91144
2601	470pF., 10%, 500V, Ceramic	3198	019	44710
2602	4700pF., 10%, 50V, Ceramic	3198	017	04720
2605	1000pF., 10%, 500V, Ceramic	3198	019	41020
2611	0.047uF., 100V, Metalized Polyester	2222	365	85473
2612	0.047uF., 100V, Metalized Polyester	2222	365	85473
2621	470pF., 10%, 500V, Ceramic	3198	019	44710
2624	10uF., 100V, Electrolytic	2020	021	90813
S 2625	0.01uF., 1.6kV, Metalized Polypropylene	2222	375	90154
2627	100uF., 50V, Electrolytic	3198	025	51010
S 2629	0.43uF., 250V, Metalized Polypropylene	2222	479	90022
2631	0.47uF., 50V, Metalized Polyester	3198	014	04740
S 2633	390pF., 10%, 2kV, Ceramic	4835	122	47628
2646	0.1uF., 50V, Ceramic	3198	023	21040
2647	0.015uF., 10%, 50V, Ceramic	3198	017	01530
2650	0.22uF., 250V, Polyester	2222	347	90217
2656	22uF., 250V, Electrolytic	4835	124	47021
2662	0.015uF., 10%, 50V, Polyester	2020	300	90575
2663	470uF., 25V, Electrolytic	3198	026	34710
2664	470uF., 16V, Electrolytic	3198	025	24710
2700	0.1uF., 50V, Metalized Polyester	3198	014	01040
2705	220pF., 5%, 50V, Ceramic	3198	016	02210
2709	470pF., 5%, 50V, Ceramic	3198	016	04710
2710	470pF., 5%, 50V, Ceramic	3198	016	04710
2715	4700pF., 10%, 50V, Ceramic	3198	017	04720
2729	1uF., 20%, 50V, Electrolytic	2020	021	91147
2730	0.1uF., 50V, Metalized Polyester	3198	014	01040
2731	100uF., 500V, Polyester	2020	021	90587
2732	0.1uF., 50V, Metalized Polyester	3198	014	01040
2733	0.22uF., 50V, Metalized Polyester	3198	014	02240
2735	2.2uF., 20%, 50V, Electrolytic	3198	025	52280
2810	0.047uF., 10%, 50V, Ceramic	3198	017	04730
2811	220pF., 5%, 50V, Ceramic	3198	016	02210
2812	1000pF., 5%, 50V, Ceramic	3198	016	01020
2813	33pF., 5%, 50V, Ceramic	3198	016	03390
2814	0.22uF., 25V, Ceramic	3198	017	22240
2815	0.1uF., 50V, Ceramic	3198	017	21040
2816	2200pF., 10%, 50V, Ceramic	3198	017	02220
2817	4700pF., 10%, 50V, Ceramic	3198	017	04720
2818	100pF., 5%, 50V, Ceramic	3198	016	01010
2819	1uF., 20%, 50V, Electrolytic	3198	025	51080
2820	1000pF., 5%, 50V, Ceramic	3198	016	01020
2821	1000pF., 5%, 50V, Ceramic	3198	016	01020
2822	0.1uF., 10%, 63V, Polyester	2222	370	75104
2830	0.1uF., 250V, Metalized Polyester	2222	368	90177
2838	2200pF., 10%, 2kV, Ceramic	2020	558	90567
2840	10uF., 250V, Polyester	2020	012	93495
2843	470pF., 10%, 2kV, Ceramic	4835	122	47638
2900	0.47uF., 250V, Polyester	4835	121	47569
2901	1500pF., 250Vac, Ceramic	4835	122	47621
2904	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2905	2200pF., 10%, 1kV, Ceramic	3198	019	52220
2906	470uF., 200V, Electrolytic	4835	124	47673
2908	0.022uF., 100V, Metalized Polyester	3198	014	02230
2912	47uF., 20%, 25V, Electrolytic	3198	025	34790
2914	1000pF., 10%, 50V, Polyester	4835	121	47662
2915	470pF., 10%, 50V, Ceramic	3198	019	14710
2916	470pF., 10%, 2kV, Ceramic	4835	122	47638
2917	100uF., 160V, Electrolytic	2020	021	91076
2919	1000uF., 25V, Electrolytic	3198	026	31020
2920	0.01uF., 100V, Metalized Polyester	3198	014	01030
2922	1000pF., 10%, 500V, Ceramic	3198	019	41020
2923	1000uF., 25V, Electrolytic	3198	026	31020
2924	1000pF., 10%, 500V, Ceramic	3198	019	41020
2925	3300uF., 25V, Electrolytic	2020	021	91375
2931	47uF., 20%, 25V, Electrolytic	3198	025	34790
2934	0.22uF., 25V, Ceramic	3198	017	22240
2935	1000pF., 10%, 2kV, Ceramic	4835	122	47629
2937	100uF., 10V, Electrolytic	3198	025	11010
2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025	04710
2939	0.22uF., 10%, 16V, Ceramic	3198	017	02240

S = Safety Part. Be sure to use exact replacement part.

XP2784C101 (continued)

2940	0.1uF., 50V, Ceramic	3198	017	21040	3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3241	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3242	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3243	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3244	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3245	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3253	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3262	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3263	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3265	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3271	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3274	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3600	4.7 ohm, 5W, 5%, Wire Wound	2322	251	41478
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3603	15 ohm, 5W, 2W, Metal Oxide.	2322	194	63159
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3609	47k, 5%, 1/4W, Carbon Film	2120	101	74473
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3613	15k, 5%, 3W, Metal Oxide	2322	195	63153
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3631	270k, 5%, 1/2W, Metal Film	2322	242	13274
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3632	33k, 1/4W, Carbon Film	4835	110	53735
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012

S = Safety Part. Be sure to use exact replacement part.

XP2784C101 (continued)

S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4081	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4085	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4124	Zero ohm, "Chip" Jumper.	4835	111	27056
3708	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4125	Zero ohm, "Chip" Jumper.	4835	111	27056
3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4126	Zero ohm, "Chip" Jumper.	4835	111	27056
3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4127	Zero ohm, "Chip" Jumper.	4835	111	27056
3715	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4128	Zero ohm, "Chip" Jumper.	4835	111	27056
3716	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4129	Zero ohm, "Chip" Jumper.	4835	111	27056
3717	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4130	Zero ohm, "Chip" Jumper.	4835	111	27056
3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	220 ohm, 5%, 1/4W, Carbon Film.	3198	011	02210	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3801	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4262	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	2.7 ohm, 5%, 1/3W, Metal Film.	2306	204	03278	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6040	Diode, BAT85.	4835	130	37581
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6325	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6328	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6430	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode.	9336	215	80112
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33.	4835	130	37904
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Zener Diode, BZX79B10.	9331	668	70133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
					6908	Diode, BYD33D.	4835	130	37009

S = Safety Part. Be sure to use exact replacement part.

XP2784C101 (continued)

6910	Diode, BYD33D.	4835	130	37009	0228	6 Pin Connector.	2422	025	04854
6911	Diode, BYD33D.	4835	130	37009	0232	2 Pin Connector.	2422	025	15503
6913	Diode, BY229X-600.	3139	120	51711	0234	Fuse, 3.15 Amp.	3122	358	72141
6914	Diode Rectifier.	9322	128	18682	0245	2 Pin Connector.	2422	025	15395
6917	Diode Rectifier.	9322	128	18682	0246	2 Pin Connector.	2422	025	11196
6918	Diode.	9340	380	00127	0247	4 Pin Connector.	2422	025	15804
6935	Diode, 1N4148.	4835	130	37048	0248	5 Pin Connector.	2422	025	15805
6955	Zener Diode, BZX79-F33.	4835	130	37915	0333	2 Pin Connector.	2422	025	11954
6960	Diode, BYD33D.	4835	130	37009	0367	5 Pin Connector.	2422	025	15805
6992	Zener Diode, BZX79-C9V1.	3198	010	29180	1000	Switch.	2422	128	02742
7000	IC, Microprocessor.	9352	639	23112	1001	Switch.	2422	128	02742
7040	Transistor, BC337-25.	3198	020	43530	1002	Switch.	2422	128	02742
7041	Transistor, BC847B.	4822	130	60511	1003	Switch.	2422	128	02742
7070	Transistor, PMBT2369.	3198	010	43360	1004	Switch.	2422	128	02742
7075	Transistor, PMBT2369.	3198	010	43360	1081	Crystal Resonator, 12MHz.	2422	543	00488
7085	Transistor, BC847B.	4822	130	60511	1085	IR Receiver, GPlU28QP.	4835	219	47286
7088	IC, NVM.	9322	095	35682	1125	Tuner, UV1300.	2422	542	90057
7150	IC, TDA8846N2/S1 (Signal Processor).	9352	620	26112	1145	Filter.	4835	153	97022
7159	Transistor, BC85.	5322	130	60508	1168	Ceramic Filter, 4.5MHz.	2422	549	40807
7161	Transistor, BC847B.	4822	130	60511	1190	Crystal Resonator, 3.58MHz.	2422	543	00832
7170	Transistor, BC85.	5322	130	60508	1430	Crystal Resonator, 18MHz.	2422	543	00842
7176	Transistor, BC847B.	4822	130	60511	S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
7242	Transistor, BC847B.	4822	130	60511	S 1901	Relay, 12V.	2422	132	07317
7243	Transistor, BC847B.	4822	130	60511	1904	Surge Protector, 300V.	2422	549	43073
7251	Transistor, BC847B.	4822	130	60511	S 1905	Fuse, 1.6 Amp.	2422	086	10419
7255	Transistor, BC847B.	4822	130	60511	S 1906	Fuse, 1.6 Amp.	2422	086	10419
7261	Transistor, BC847B.	4822	130	60511	MODEL XP2784 C101 CABINET PAR				
7264	Transistor, BC847B.	4822	130	60511	MODEL XP2784 C101 CABINET PARTS				
7265	Transistor, BC847B.	4822	130	60511	S 12	AC Power Cd.	3135	010	05051
7270	Transistor, BC847B.	4822	130	60511	6	Anode Clip.	4835	256	97264
7325	Transistor, BC85.	5322	130	60508	16	Batteries f Remote Transmit.	9299	000	10137
7430	IC.	9322	142	14682	15	Cabinet Back.	3139	124	25280
7431	Transistor, BC337-25.	3198	020	43530	1	Cabinet Front.	3139	137	67041
7550	IC.	9352	275	50112	14	Chassis Frame.	3139	124	30212
7551	Transistor, BC847B.	4822	130	60511	4	Control Buttons.	3139	124	26741
7552	Transistor, BC847B.	4822	130	60511	S 8	Convergence and Purity Assembly.	2422	549	43385
7555	Transistor, BC847B.	4822	130	60511	S 5	CRT, A68AJB82X.	9301	787	60472
7610	Transistor, BF819.	3139	120	51731	S 9	Degaussing Coil.	3121	218	62701
7620	Transistor, BU2508AF.	9340	011	30127	10	Degaussing Coil Spring.	3139	121	26231
7629	Transistor, BC557B.	4835	130	47409	13	Light Guide.	3139	124	25351
7700	IC.	9339	229	40682	2	Nameplate, Large.	3135	015	04411
7715	Transistor, BC847B.	4822	130	60511	17	Owner's Manual.	3135	015	12841
7716	Transistor, BC847B.	4822	130	60511	3	Power Button.	3139	124	26753
7800	Transistor, BC847B.	4822	130	60511	19	Remote Transmitter, RCU81B.	3139	128	75581
7830	IC TDA6107Q/N2 27"-32" ONLY.	9352	576	50112	11	Speaker, 8 Watts, 8 ohm (2 Used).	2422	264	00322
7900	Transistor, BC327-25.	4835	130	48112	21	Yoke Wedge (3 Used).	4835	535	27006
7902	IC.	9322	116	20682	S 7	Yoke, AT6027/20.	3313	203	01242
7904	IC, SE130N.	4835	209	88465	COMB FILTER PANEL				
7907	IC.	9322	116	22687	COMB FILTER PANEL				
7908	IC, LM317T.	9337	220	80682	2000	100uF., 10V, Electrolytic.	3198	025	11010
7909	Transistor, BC847B.	4822	130	60511	2001	0.1uF., 50V, Ceramic.	3198	017	21040
7950	Opto-Isolator.	9322	118	28682	2002	0.1uF., 50V, Ceramic.	3198	017	21040
7955	Transistor, BC847B.	4822	130	60511	2003	0.1uF., 50V, Ceramic.	3198	017	21040
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2004	0.1uF., 50V, Ceramic.	3198	017	21040
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2011	0.1uF., 50V, Ceramic.	3198	017	21040
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2012	1uF., 16V, Ceramic.	3198	017	21050
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680	2013	100pF., 5%, 50V, Ceramic.	3198	016	01010
5147	Coil, 0.82uH., 5%.	2422	535	95968	2014	0.22uF., 25V, Ceramic.	3198	017	22240
5168	Coil, 8.2uH., 5%.	2422	535	94293	2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
5430	Coil, 1uH., 5%.	2422	535	96738	2021	0.1uF., 50V, Ceramic.	3198	017	21040
5431	Coil, 15uH., 5%.	2422	535	94296	2023	0.1uF., 50V, Ceramic.	3198	017	21040
5432	Coil, 10uH., 5%.	2422	535	94294	2025	0.1uF., 50V, Ceramic.	3198	017	21040
5601	Coil, 22uH., 5%.	2422	535	95365	3012	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
5610	Transformer.	3128	138	33811	3013	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
5620	Coil, 100MHz, 120 ohm.	4835	157	67078	3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
5621	Linearity Coil.	3128	138	53201	3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
5622	Coil, 100MHz, 120 ohm.	4835	157	67078	3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi.	4835	111	27047
S 5630	Line Output Transformer.	3128	138	20623	3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
5643	Fixed Coil, 27uH., 10%.	3198	018	22790	3028	Zero ohm, "Chip" Jumper.	4835	111	27056
5660	Peaking Coil, 12uH., 5%.	4835	157	67086	4003	Zero ohm, "Chip" Jumper.	4835	111	27056
5662	Peaking Coil, 12uH., 5%.	4835	157	67086	4005	Zero ohm, "Chip" Jumper.	4835	111	27056
5733	Ferrite Bead.	2422	535	95444	4011	Zero ohm, "Chip" Jumper.	4835	111	27056
5842	Fixed Coil, 56uH., 10%.	3198	018	25690	4012	Zero ohm, "Chip" Jumper.	4835	111	27056
S 5900	Filter.	2422	549	43432	4013	Zero ohm, "Chip" Jumper.	4835	111	27056
5906	Fixed Coil.	3198	018	90010	4016	Zero ohm, "Chip" Jumper.	4835	111	27056
5907	Fixed Coil.	3198	018	90010	4020	Zero ohm, "Chip" Jumper.	4835	111	27056
5908	Fixed Coil.	3198	018	90010	4114	Zero ohm, "Chip" Jumper.	4835	111	27056
5909	Fixed Coil.	3198	018	90010	7000	IC, SAA4961.	9352	609	51112
5910	Fixed Coil.	3198	018	90010	5000	Fixed Coil, 10uH., 10%.	3198	018	21090
S 5912	Transformer.	2422	531	02356	5012	Coil, 15uH., 5%.	2422	535	94296
5930	Peaking Coil, 27uH., 5%.	4835	157	67052	0243	5 Pin Board Connector (C05).	2422	025	15522
0200	7 Pin Connector.	2422	025	15514	0254	11 Pin Board Connector (C25).	2422	025	16266
0202	5 Pin Connector.	2422	025	04853	EAST WEST (DIODE MOD) PANEL				
0205	5 Pin Connector.	2422	025	15512	EAST WEST (DIODE MOD) PANEL				
0206	6 Pin Connector.	2422	025	15513	GUIDE PLUS PANEL - A10776				
0210	6 Pin Connector.	2422	025	15806	GUIDE PLUS PANEL - A10776				
0212	5 Pin Connector.	2422	025	15512	YUV PANEL (HISTOGRAM)				
0218	CRT Socket.	4835	265	97465	YUV PANEL (HISTOGRAM)				
0220	5 Pin Connector.	2422	025	04853					
0221	6 Pin Connector.	2422	025	04854					
0223	4 Pin Connector.	2422	025	15804					
0227	2 Pin Connector.	2422	025	10646					

XP2784C101 (continued)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)			
2100	100uF., 16V, Electrolytic.	3198 028	21010
2101	0.22uF., 25V, Ceramic.	3198 017	22240
2116	0.22uF., 25V, Ceramic.	3198 017	22240
2118	0.22uF., 25V, Ceramic.	3198 017	22240
2121	0.22uF., 25V, Ceramic.	3198 017	22240
2131	300pF., 5%, 50V, Ceramic	3198 016	03310
2133	300pF., 5%, 50V, Ceramic	3198 016	03310
2141	0.22uF., 25V, Ceramic.	3198 017	22240
2146	300pF., 5%, 50V, Ceramic	3198 016	03310
2148	300pF., 5%, 50V, Ceramic	3198 016	03310
2151	300pF., 5%, 50V, Ceramic	3198 016	03310
2155	300pF., 5%, 50V, Ceramic	3198 016	03310
2156	0.1uF., 50V, Ceramic	3198 017	21040
2157	0.1uF., 50V, Ceramic	3198 017	21040
2158	0.1uF., 50V, Ceramic	3198 017	21040
2159	0.1uF., 50V, Ceramic	3198 017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198 028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198 028	54780
2164	0.22uF., 25V, Ceramic.	3198 017	22240
2165	0.22uF., 25V, Ceramic.	3198 017	22240
2168	0.22uF., 25V, Ceramic.	3198 017	22240
3101	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3101	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3102	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835 111	37276
3113	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3115	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3116	470k, 5%, 1/10W, Metal Film.	4835 111	37407
3117	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3118	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3131	22k, 5%, 1/10W, Metal Film	4835 111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3133	22k, 5%, 1/10W, Metal Film	4835 111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835 111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3146	22k, 5%, 1/10W, Metal Film	4835 111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3148	22k, 5%, 1/10W, Metal Film	4835 111	37441
3150	68 ohm, 5%, 1/10W, Metal Fil	4835 111	37408
3151	150 ohm, 5%, 1/10W, Metal Fi	3198 021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835 111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198 021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198 021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835 111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198 021	51510
3157	47k, 5%, 1/10W, Metal Film	4835 111	37445
3158	47k, 5%, 1/10W, Metal Film	4835 111	37445
3159	47k, 5%, 1/10W, Metal Film	4835 111	37445
3160	47k, 5%, 1/10W, Metal Film	4835 111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835 111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3163	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3164	470k, 5%, 1/10W, Metal Film.	4835 111	37407
3165	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3166	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3167	1k, 5%, 1/10W, Metal Film.	4822 051	10102
3179	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835 111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835 111	37432
4110	Zero ohm, "Chip" Jumper.	4835 111	27056
4111	Zero ohm, "Chip" Jumper.	4835 111	27056
4112	Zero ohm, "Chip" Jumper.	4835 111	27056
4113	Zero ohm, "Chip" Jumper.	4835 111	27056
4114	Zero ohm, "Chip" Jumper.	4835 111	27056
4115	Zero ohm, "Chip" Jumper.	4835 111	27056
4116	Zero ohm, "Chip" Jumper.	4835 111	27056
4117	Zero ohm, "Chip" Jumper.	4835 111	27056
4118	Zero ohm, "Chip" Jumper.	4835 111	27056
4119	Zero ohm, "Chip" Jumper.	4835 111	27056
4120	Zero ohm, "Chip" Jumper.	4835 111	27056
4121	Zero ohm, "Chip" Jumper.	4835 111	27056
4123	Zero ohm, "Chip" Jumper.	4835 111	27056
4124	Zero ohm, "Chip" Jumper.	4835 111	27056
4125	Zero ohm, "Chip" Jumper.	4835 111	27056
4126	Zero ohm, "Chip" Jumper.	4835 111	27056
4127	Zero ohm, "Chip" Jumper.	4835 111	27056
4128	Zero ohm, "Chip" Jumper.	4835 111	27056
4129	Zero ohm, "Chip" Jumper.	4835 111	27056
4130	Zero ohm, "Chip" Jumper.	4835 111	27056
4132	Zero ohm, "Chip" Jumper.	4835 111	27056
4134	Zero ohm, "Chip" Jumper.	4835 111	27056
4135	Zero ohm, "Chip" Jumper.	4835 111	27056
4137	Zero ohm, "Chip" Jumper.	4835 111	27056
4138	Zero ohm, "Chip" Jumper.	4835 111	27056
4139	Zero ohm, "Chip" Jumper.	4835 111	27056
4142	Zero ohm, "Chip" Jumper.	4835 111	27056

4143	Zero ohm, "Chip" Jumper.	4835 111	27056
4145	Zero ohm, "Chip" Jumper.	4835 111	27056
4146	Zero ohm, "Chip" Jumper.	4835 111	27056
4147	Zero ohm, "Chip" Jumper.	4835 111	27056
4148	Zero ohm, "Chip" Jumper.	4835 111	27056
4149	Zero ohm, "Chip" Jumper.	4835 111	27056
4150	Zero ohm, "Chip" Jumper.	4835 111	27056
6111	Zener Diode, BZX284, 6.8V.	9340 386	40115
6130	Zener Diode, BZX79, 6.8V.	4835 130	37945
6131	Zener Diode, BZX79, 6.8V.	4835 130	37945
6132	Zener Diode, BZX79, 6.8V.	4835 130	37945
6133	Zener Diode, BZX79, 6.8V.	4835 130	37945
6140	Zener Diode, BZX284, 6.8V.	9340 386	40115
6145	Zener Diode, BZX79, 6.8V.	4835 130	37945
6146	Zener Diode, BZX79, 6.8V.	4835 130	37945
6147	Zener Diode, BZX79, 6.8V.	4835 130	37945
6148	Zener Diode, BZX79, 6.8V.	4835 130	37945
6150	Zener Diode, BZX284, 6.8V.	9340 386	40115
6151	Zener Diode, BZX79, 6.8V.	4835 130	37945
6152	Zener Diode, BZX79, 6.8V.	4835 130	37945
6154	Zener Diode, BZX79, 6.8V.	4835 130	37945
6155	Zener Diode, BZX79, 6.8V.	4835 130	37945
6158	Zener Diode, BZX284, 6.8V.	9340 386	40115
6166	Diode, 1N4148.	4835 130	37048
6167	Diode, 1N4148.	4835 130	37048
6168	Zener Diode, BZX284, 6.8V.	9340 386	40115
7100	IC, HEF4053.	4835 209	88518
7101	Transistor, BC847B.	4822 130	60511
7102	Transistor, BC847B.	4822 130	60511
7115	Transistor, BC847B.	4822 130	60511
7117	Transistor, BC847B.	4822 130	60511
7118	IC, HEF4053.	4835 209	88518
7119	Transistor, BC847B.	4822 130	60511
7120	Transistor, BC847B.	4822 130	60511
5100	Coil, 4.7uH., 5%	3198 018	14780
0265	6 Pin Board Connector.	2422 026	04878
0266	3 Pin Board Connector.	2422 026	04879
0267	4 Pin Board Connector.	2422 026	04666
0295	3 Pin Board Connector.	2422 025	15814
0296	5 Pin Board Connector.	2422 025	15522
0297	Board Connector.	2422 025	15523
0298	3 Pin Board Connector.	2422 025	15519
0378	5 Pin Board Connector.	2422 025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

2351	12pF., 5%, 50V, Ceramic.	3198 016	01290
2352	0.22uF., 25V, Ceramic.	3198 017	22240
2353	1000pF., 5%, 50V, Ceramic.	3198 016	01020
2354	100pF., 5%, 50V, Ceramic	3198 016	01010
2355	10uF., 20%, 50V, Electrolyti	3198 025	51090
2356	0.1uF., 50V, Ceramic	3198 017	21040
2357	1uF., 20%, 50V, Electrolytic	3198 025	51080
2358	1uF., 16V, Ceramic	3198 017	21050
2359	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2360	1uF., 20%, 50V, Electrolytic	3198 025	51080
2361	0.068uF., 10%, 16V, Ceramic	3198 017	06830
2362	12pF., 5%, 50V, Ceramic.	3198 016	01290
2363	0.1uF., 50V, Ceramic	3198 017	21040
2364	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2365	0.1uF., 50V, Ceramic	3198 017	21040
2366	0.1uF., 63V, Metalized Polye	4835 121	47602
2367	0.22uF., 25V, Ceramic.	3198 017	22240
2368	2700pF., 50V, Ceramic.	3198 017	02720
2369	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2370	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2371	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2372	10uF., 20%, 50V, Electrolyti	3198 025	51090
2373	0.1uF., 50V, Ceramic	3198 017	21040
2374	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2375	0.1uF., 50V, Ceramic	3198 017	21040
2376	10uF., 20%, 50V, Electrolyti	3198 025	51090
2377	0.1uF., 50V, Ceramic	3198 017	21040
2378	1000pF., 5%, 50V, Ceramic.	3198 016	01020
2379	0.1uF., 50V, Ceramic	3198 017	21040
2380	0.1uF., 10%, 50V, Ceramic	3198 017	01030
2381	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2382	0.01uF., 10%, 50V, Ceramic	3198 017	01030
2383	0.1uF., 50V, Ceramic	3198 017	21040
2384	10uF., 20%, 50V, Electrolyti	3198 025	51090
2385	1uF., 16V, Ceramic	3198 017	21050
2386	1uF., 16V, Ceramic	3198 017	21050
2387	1uF., 16V, Ceramic	3198 017	21050
2398	1uF., 16V, Ceramic	3198 017	21050
3150	Zero ohm, "Chip" Jumper.	4835 111	27056
3160	330 ohm, 5%, 1/10W, Metal Fi	4835 111	37443
3167	120 ohm, 5%, 1/10W, Metal Fi	3198 021	51210
3350	4.7k, 5%, 1/10W, Metal Film.	4835 111	27052
3351	4.7k, 5%, 1/10W, Metal Film.	4835 111	27052

S = Safety Part Be sure to use exact replacement part.

XP2784C101 (continued)

3352	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3353	100 ohm, 5%, 1/6W, Carbon Fi	3198	011	01010
3354	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3355	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3356	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3357	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3358	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3359	75 ohm, 5%, 1/10W, Metal Film	4835	111	37276
3360	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3361	68k, 5%, 1/10W, Metal Film	4835	111	37273
3362	12k, 5%, 1/10W, Metal Film	3198	021	51230
4156	Zero ohm, "Chip" Jumper.	4835	111	27056
4157	Zero ohm, "Chip" Jumper.	4835	111	27056
4162	Zero ohm, "Chip" Jumper.	4835	111	27056
4164	Zero ohm, "Chip" Jumper.	4835	111	27056
4165	Zero ohm, "Chip" Jumper.	4835	111	27056
4166	Zero ohm, "Chip" Jumper.	4835	111	27056
7350	IC, MC44462.	9322	125	38682
5125	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5350	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5351	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5352	Fixed Coil, 4.7uH., 10%.	3198	018	24780
5353	Fixed Coil, 4.7uH., 10%.	3198	018	24780
0209	5 Pin Board Connector.	2422	025	15805
0214	7 Pin Board Connector.	2422	025	15514
0216	5 Pin Board Connector.	2422	025	15512
0217	4 Pin Board Connector.	2422	025	15804
1351	Crystal Resonator, 14.318 MH	2422	543	00904
1352	Crystal Resonator, 14.318 MH	2422	543	00904

XS3259C101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS			
2032	1000pF., 10%, 50V, Ceramic	3198	017 01020
2040	1000pF., 10%, 50V, Ceramic	3198	017 01020
2052	0.1uF., 50V, Ceramic	3198	017 21040
2054	0.1uF., 50V, Ceramic	3198	017 21040
2055	0.1uF., 50V, Ceramic	3198	017 21040
2060	100pF., 5%, 50V, Ceramic	3198	016 01010
2061	100pF., 5%, 50V, Ceramic	3198	016 01010
2062	100pF., 5%, 50V, Ceramic	3198	016 01010
2070	0.1uF., 50V, Ceramic	3198	017 21040
2071	0.1uF., 50V, Ceramic	3198	017 21040
2072	0.1uF., 50V, Ceramic	3198	017 21040
2073	22pF., 5%, 50V, Ceramic	3198	016 02290
2074	22pF., 5%, 50V, Ceramic	3198	016 02290
2075	100pF., 5%, 50V, Ceramic	3198	016 01010
2078	100uF., 25V, Electrolytic	3198	025 31010
2080	100pF., 5%, 50V, Ceramic	3198	016 01010
2082	0.22uF., 25V, Ceramic	3198	017 22240
2084	1000pF., 5%, 50V, Ceramic	3198	016 01020
2085	18pF., 5%, 50V, Ceramic	3198	016 01890
2086	18pF., 5%, 50V, Ceramic	3198	016 01890
2092	100uF., 10V, Electrolytic	3198	025 11010
2093	100uF., 10V, Electrolytic	3198	025 11010
2094	2700pF., 50V, Ceramic	3198	017 02720
2095	100pF., 5%, 50V, Ceramic	3198	016 01010
2125	100uF., 25V, Electrolytic	3198	025 31010
2126	100uF., 25V, Electrolytic	3198	025 31010
2127	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2144	0.01uF., 10%, 50V, Ceramic	3198	017 01030
2153	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2154	0.22uF., 63V, Metalized Polyester	2222	365 75274
2155	33pF., 5%, 50V, Ceramic	3198	016 03390
2156	10uF., 20%, 50V, Electrolytic	3198	025 51090
2157	0.1uF., 10%, 16V, Ceramic	3198	017 01040
2170	100uF., 25V, Electrolytic	3198	025 31010
2171	0.1uF., 10%, 16V, Ceramic	3198	017 01040
2176	0.47uF., 16V, Ceramic	3198	017 24740
2177	0.47uF., 16V, Ceramic	3198	017 24740
2180	1000pF., 10%, 50V, Ceramic	3198	017 01020
2181	0.1uF., 50V, Ceramic	3198	017 21040
2186	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2187	2.2uF., 20%, 50V, Electrolytic	3198	025 52280
2188	0.22uF., 25V, Ceramic	3198	017 22240
2190	18pF., 5%, 50V, Ceramic	3198	016 01890
2196	1000pF., 10%, 50V, Ceramic	3198	017 01020
2197	0.1uF., 50V, Ceramic	3198	017 21040
2250	100uF., 25V, Electrolytic	3198	025 31010
2251	0.022uF., 10%, 50V, Ceramic	3198	017 02230
2259	0.22uF., 25V, Ceramic	3198	017 22240
2267	0.47uF., 16V, Ceramic	3198	017 24740
2292	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2294	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2322	10uF., 20%, 50V, Electrolytic	3198	025 51090
2439	220uF., 25V, Electrolytic	3198	025 32210
2445	10uF., 20%, 50V, Electrolytic	3198	025 51090
2446	0.1uF., 50V, Ceramic	3198	017 21040
2447	1000pF., 5%, 50V, Ceramic	3198	016 01020
2448	0.1uF., 50V, Ceramic	3198	017 21040
2450	1000pF., 5%, 50V, Ceramic	3198	016 01020
2451	1000pF., 5%, 50V, Ceramic	3198	016 01020
2452	0.1uF., 50V, Ceramic	3198	017 21040
2453	0.1uF., 50V, Ceramic	3198	017 21040
2456	3.3pF., 8%, 50V, Ceramic	3198	016 03380
2457	3.3pF., 8%, 50V, Ceramic	3198	016 03380
2458	1000pF., 5%, 50V, Ceramic	3198	016 01020
2460	47pF., 5%, 50V, Ceramic	3198	016 04790
2462	47pF., 5%, 50V, Ceramic	3198	016 04790
2463	47pF., 5%, 50V, Ceramic	3198	016 04790
2464	82pF., 5%, 50V, Ceramic	3198	016 08290
2465	0.1uF., 50V, Ceramic	3198	017 21040
2466	47uF., 20%, 25V, Electrolytic	3198	025 34790
2467	0.1uF., 50V, Ceramic	3198	017 21040
2468	10uF., 20%, 50V, Electrolytic	3198	025 51090
2472	0.22uF., 25V, Ceramic	3198	017 22240
2473	0.22uF., 25V, Ceramic	3198	017 22240
2474	0.22uF., 25V, Ceramic	3198	017 22240
2475	3300pF., 10%, 50V, Ceramic	3198	017 03320
2476	3300pF., 10%, 50V, Ceramic	3198	017 03320
2481	0.22uF., 25V, Ceramic	3198	017 22240
2482	0.22uF., 25V, Ceramic	3198	017 22240
2483	3300pF., 10%, 50V, Ceramic	3198	017 03320
2484	3300pF., 10%, 50V, Ceramic	3198	017 03320
2488	3300pF., 10%, 50V, Ceramic	3198	017 03320
2489	3300pF., 10%, 50V, Ceramic	3198	017 03320
2491	0.1uF., 50V, Ceramic	3198	017 21040
2492	4.7uF., 20%, 50V, Electrolytic	3198	025 54780
2494	10uF., 20%, 50V, Electrolytic	3198	025 51090
2495	0.1uF., 50V, Ceramic	3198	017 21040
2496	10uF., 20%, 50V, Electrolytic	3198	025 51090
2497	1000pF., 5%, 50V, Ceramic	3198	016 01020
2498	1000pF., 5%, 50V, Ceramic	3198	016 01020
2499	1000pF., 5%, 50V, Ceramic	3198	016 01020
2500	1000pF., 5%, 50V, Ceramic	3198	016 01020
2501	0.22uF., 25V, Ceramic	3198	017 22240
2502	0.22uF., 25V, Ceramic	3198	017 22240
2503	0.22uF., 25V, Ceramic	3198	017 22240
2504	0.22uF., 25V, Ceramic	3198	017 22240
2510	0.22uF., 25V, Ceramic	3198	017 22240
2521	0.22uF., 25V, Ceramic	3198	017 22240
2522	0.22uF., 25V, Ceramic	3198	017 22240
2550	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2551	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2552	0.1uF., 50V, Ceramic	3198	017 21040
2553	22uF., 20%, 25V, Electrolytic	4835	124 47707
2555	1000pF., 10%, 50V, Ceramic	3198	017 01020
2556	1000pF., 10%, 50V, Ceramic	3198	017 01020
2567	0.1uF., 50V, Ceramic	3198	017 21040
2600	47uF., 160V, Polyester	2020	021 91144
2601	470pF., 10%, 500V, Ceramic	3198	019 44710
2602	4700pF., 10%, 50V, Ceramic	3198	017 04720
2605	1000pF., 10%, 500V, Ceramic	3198	019 41020
2611	0.047uF., 100V, Metalized Polyester	2222	365 85473
2612	0.047uF., 100V, Metalized Polyester	2222	365 85473
S 2618	560pF., 10%, 2kV, Ceramic	2020	558 90484
2621	470pF., 10%, 500V, Ceramic	3198	019 44710
2624	1uF., 160V, Electrolytic	4835	124 47709
S 2625	0.011uF., 1.6kV, Metalized Polypropylene	2222	375 90155
2627	100uF., 50V, Electrolytic	3198	025 51010
S 2629	0.47uF., 250V, Metalized Polypropylene	2222	479 90023
2631	0.47uF., 50V, Metalized Polyester	3198	014 04740
S 2633	820pF., 10%, 2kV, Ceramic	4835	122 47639
2646	0.1uF., 50V, Ceramic	3198	023 21040
2647	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2650	0.22uF., 250V, Polyester	2222	347 90217
2656	22uF., 250V, Electrolytic	4835	124 47021
2662	0.015uF., 10%, 50V, Polyester	2020	300 90575
2663	470uF., 25V, Electrolytic	3198	026 34710
2664	470uF., 16V, Electrolytic	3198	025 24710
2700	0.1uF., 50V, Metalized Polyester	3198	014 01040
2705	220pF., 5%, 50V, Ceramic	3198	016 02210
2709	470pF., 5%, 50V, Ceramic	3198	016 04710
2710	470pF., 5%, 50V, Ceramic	3198	016 04710
2715	4700pF., 10%, 50V, Ceramic	3198	017 04720
2729	1uF., 20%, 50V, Electrolytic	2020	021 91147
2730	0.1uF., 50V, Metalized Polyester	3198	014 01040
2731	100uF., 500V, Polyester	2020	021 90587
2732	0.1uF., 50V, Metalized Polyester	3198	014 01040
2733	0.22uF., 50V, Metalized Polyester	3198	014 02240
2735	2.2uF., 20%, 50V, Electrolytic	3198	025 52280
2810	0.047uF., 10%, 50V, Ceramic	3198	017 04730
2811	220pF., 5%, 50V, Ceramic	3198	016 02210
2812	1000pF., 5%, 50V, Ceramic	3198	016 01020
2813	15pF., 5%, 50V, Ceramic	3198	016 01590
2814	0.22uF., 25V, Ceramic	3198	017 22240
2815	0.1uF., 50V, Ceramic	3198	017 21040
2816	2200pF., 10%, 50V, Ceramic	3198	017 02220
2817	4700pF., 10%, 50V, Ceramic	3198	017 04720
2818	100pF., 5%, 50V, Ceramic	3198	016 01010
2819	1uF., 20%, 50V, Electrolytic	3198	025 51080
2820	1000pF., 5%, 50V, Ceramic	3198	016 01020
2821	1000pF., 5%, 50V, Ceramic	3198	016 01020
2822	0.1uF., 10%, 63V, Polyester	2222	370 75104
2830	0.1uF., 250V, Metalized Polyester	2222	368 90177
2840	10uF., 250V, Polyester	2020	012 93495
2843	2200pF., 10%, 2kV, Ceramic	2020	558 90567
2900	0.47uF., 250V, Polyester	4835	121 47569
2901	1500pF., 250Vac, Ceramic	4835	122 47621
2904	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2905	2200pF., 10%, 1kV, Ceramic	3198	019 52220
2906	470uF., 200V, Electrolytic	4835	124 47673
2908	0.022uF., 100V, Metalized Polyester	3198	014 02230
2912	47uF., 20%, 25V, Electrolytic	3198	025 34790
2914	1000pF., 10%, 50V, Polyester	4835	121 47662
2915	470pF., 10%, 50V, Ceramic	3198	019 14710
2916	470pF., 10%, 2kV, Ceramic	4835	122 47638
2917	100uF., 160V, Electrolytic	2020	021 91076
2919	1000uF., 25V, Electrolytic	3198	026 31020
2920	0.01uF., 100V, Metalized Polyester	3198	014 01030
2922	1000pF., 10%, 500V, Ceramic	3198	019 41020
2923	1000uF., 25V, Electrolytic	3198	026 31020
2924	1000pF., 10%, 500V, Ceramic	3198	019 41020
2925	3300pF., 25V, Electrolytic	2020	021 91375
2931	47uF., 20%, 25V, Electrolytic	3198	025 34790
2934	0.22uF., 25V, Ceramic	3198	017 22240
2935	1000pF., 10%, 2kV, Ceramic	4835	122 47629
2937	100uF., 10V, Electrolytic	3198	025 11010
2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198	025 04710
2939	0.22uF., 10%, 16V, Ceramic	3198	017 02240
2940	0.1uF., 50V, Ceramic	3198	017 21040
2950	0.22uF., 25V, Ceramic	3198	023 22240
2955	16V, Ceramic	2020	552 95345
2966	2200pF., 10%, 2kV, Ceramic	2020	558 90567

S = Safety Part. Be sure to use exact replacement part.

XS3259C101 (continued)

S 2987	4700pF., 250V, Ceramic	4835	122	47636	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3257	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3264	Zero ohm, "Chip" Jumper.	4835	111	27056
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3292	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	S 3601	15 ohm, 5%, 3W, Metal Oxide.	2322	195	63159
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	S 3612	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	S 3613	6.8k, 5%, 3W, Metal Oxide.	2322	195	63682
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3632	33k, 1/4W, Carbon Film	4835	110	57375
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3647	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3717	10k, 5%, 1/10W, Metal Film	4835	111	37216
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3729	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3730	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3731	270k, 5%, 1/10W, Metal Film.	3198	021	52740
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3735	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3736	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3737	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380
3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3738	4.7 ohm, 5%, 1/2W, Metal Film.	4835	110	47023
3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434	3739	3.3 ohm, 5%, 1/4W, Carbon Film	3198	011	03380

S = Safety Part. Be sure to use exact replacement part.

XS3259C101 (continued)

3800	33k, 5%, 1/10W, Metal Film	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	820k, 5%, 1/10W, Metal Film.	4835	111	37467	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4201	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	27k, 5%, 1/10W, Metal Film.	4835	111	37442	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4267	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/3W, Metal Film.	4822	111	30483	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4536	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6040	Diode, BAT85.	4835	130	37581
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6325	Diode, BAS216.	4835	130	37905
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6328	Diode, BAS216.	4835	130	37905
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6430	Diode, BAS216.	4835	130	37905
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	6621	Diode Rectifier.	9340	347	60112
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode, BZX79-C33.	4835	130	37904
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	668	90133
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33J.	4835	130	37094
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	97095
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode.	4835	130	37947
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode.	4835	130	37947
4085	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6910	Diode, BYD33D.	4835	130	37009
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6911	Diode, BYD33D.	4835	130	37009
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6913	Diode, BY229X-600.	3139	120	51711
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6914	Diode Rectifier.	9322	128	18682
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6917	Diode Rectifier.	9322	128	18682
4131	Zero ohm, "Chip" Jumper.	4835	111	27056	6918	Diode.	9340	380	00127
4132	Zero ohm, "Chip" Jumper.	4835	111	27056	6935	Diode, 1N4148.	4835	130	37048
4133	Zero ohm, "Chip" Jumper.	4835	111	27056	6955	Zener Diode, BZX79-F33.	4835	130	37915
4134	Zero ohm, "Chip" Jumper.	4835	111	27056	6960	Diode, BYD33D.	4835	130	37009
4135	Zero ohm, "Chip" Jumper.	4835	111	27056	6992	Zener Diode, BZX79-C9V1.	3198	010	29180
4136	Zero ohm, "Chip" Jumper.	4835	111	27056	7000	IC, Microprocessor.	9352	639	23112
4137	Zero ohm, "Chip" Jumper.	4835	111	27056	7040	Transistor, BC337-25.	3198	020	43530
4143	Zero ohm, "Chip" Jumper.	4835	111	27056	7041	Transistor, BC847B.	4822	130	60511
4145	Zero ohm, "Chip" Jumper.	4835	111	27056	7070	Transistor, PMBT2369.	3198	010	43360
4149	Zero ohm, "Chip" Jumper.	4835	111	27056	7075	Transistor, PMBT2369.	3198	010	43360
4156	Zero ohm, "Chip" Jumper.	4835	111	27056	7085	Transistor, BC847B.	4822	130	60511
					7088	IC, NVM.	9322	095	35682

S = Safety Part Be sure to use exact replacement part.

XS3259C101 (continued)

7150	IC, TDA8843/N2/S1 (Signal Processor)	9352	620	24112
7159	Transistor, BC85	5322	130	60508
7161	Transistor, BC847B	4822	130	60511
7170	Transistor, BC85	5322	130	60508
7176	Transistor, BC847B	4822	130	60511
7251	Transistor, BC847B	4822	130	60511
7255	Transistor, BC847B	4822	130	60511
7325	Transistor, BC85	5322	130	60508
7430	IC	9322	142	14682
7431	Transistor, BC337-25	3198	020	43530
7550	IC	9352	275	50112
7551	Transistor, BC847B	4822	130	60511
7552	Transistor, BC847B	4822	130	60511
7555	Transistor, BC847B	4822	130	60511
7610	Transistor, BF819	3139	120	51731
7620	Transistor	9340	153	80127
7629	Transistor, BC557B	4835	130	47409
7700	IC	9339	229	40682
7715	Transistor, BC847B	4822	130	60511
7716	Transistor, BC847B	4822	130	60511
7800	Transistor, BC847B	4822	130	60511
7830	IC TDA6107Q/N2 27"-32" ONLY	9352	576	50112
7900	Transistor, BC327-25	4835	130	48112
7902	IC	9322	116	20682
7904	IC, SE130N	4835	209	88465
7907	IC	9322	116	22687
7908	IC, LM317T	9337	220	80682
7909	Transistor, BC847B	4822	130	60511
7950	Opto-Isolator	9322	118	28682
7955	Transistor, BC847B	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%	3198	018	25680
5147	Coil, 0.82uH., 5%	2422	535	95968
5168	Coil, 8.2uH., 5%	2422	535	94293
5430	Coil, 1uH., 5%	2422	535	96738
5431	Coil, 15uH., 5%	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Coil, 22uH., 5%	2422	535	95365
5610	Transformer, Driver	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil	3128	138	53181
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer	3128	138	20623
5643	Fixed Coil, 27uH., 10%	3198	018	22790
5660	Peaking Coil, 12uH., 5%	4835	157	67086
5662	Peaking Coil, 12uH., 5%	4835	157	67086
5733	Ferrite Bead	2422	535	95444
5842	Coil, 82uH., 5%	2422	535	95369
S 5900	Filter	2422	549	43432
5906	Fixed Coil	3198	018	90010
5907	Fixed Coil	3198	018	90010
5908	Fixed Coil	3198	018	90010
5909	Fixed Coil	3198	018	90010
5910	Fixed Coil	3198	018	90010
S 5912	Transformer	2422	531	02356
5930	Peaking Coil, 27uH., 5%	4835	157	67052
0202	5 Pin Connector	2422	025	04853
0205	5 Pin Connector	2422	025	15512
0206	6 Pin Connector	2422	025	15513
0210	6 Pin Connector	2422	025	15806
0212	5 Pin Connector	2422	025	15512
0218	CRT Socket	4835	265	97465
0220	5 Pin Connector	2422	025	04853
0221	6 Pin Connector	2422	025	04854
0223	4 Pin Connector	2422	025	15804
0227	2 Pin Connector	2422	025	10646
0228	6 Pin Connector	2422	025	04854
0232	2 Pin Connector	2422	025	15503
0234	Fuse, 3.15 Amp	3122	358	72141
0245	2 Pin Connector	2422	025	15395
0246	2 Pin Connector	2422	025	11196
0367	5 Pin Connector	2422	025	15805
1000	Switch	2422	128	02742
1001	Switch	2422	128	02742
1002	Switch	2422	128	02742
1003	Switch	2422	128	02742
1004	Switch	2422	128	02742
1081	Crystal Resonator, 12MHz	2422	543	00488
1085	IR Receiver, GP1U28QP	4835	219	47286
1125	Tuner, UV1300	2422	542	90057
1145	Filter	4835	153	97022
1168	Ceramic Filter, 4.5MHz	2422	549	40807
1190	Crystal Resonator, 3.58MHz	2422	543	00832
1430	Crystal Resonator, 18MHz	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

S 12	AC Power Cd.	3135	010	05051
6	Anode Clip	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back	3139	124	25310
1	Cabinet Front.	3139	137	67061
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT, A80ECK272X95 (C101)	9301	795	00428
S 5	CRT, A80LJF30X18(W) (C102)	9322	129	12682
S 7	YOKE (C102)	4835	150	17131
S 9	Degaussing Coil.	3121	218	62641
10	Degaussing Coil Spring	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large	3135	015	04411
17	Owner's Manual	3135	015	12991
3	Power Button	3139	124	29981
19	Remote Transmitter, RCU81BX.	3139	128	75591
11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	1.5k, 5%, 1/4W, Carbon Film.	3198	011	01520
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	150k, 5%, 1/4W, Carbon Film.	3198	011	01540
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2157	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3118	100 ohm, 5%, 1/10W, Metal Fil	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510

MODEL XS3259 C101, C102 CABIN

S = Safety Part. Model XS3259 C101, C102 CABIN PARTS

Downloaded from www.Manualslib.com manuals search engine

XS3259C101 (continued)

3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945
6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7102	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

XS3659C101 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2052	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2054	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2502	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2510	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2522	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2078	100uF., 25V, Electrolytic	3198	025	31010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2552	0.1uF., 50V, Ceramic	3198 017 21040
2082	0.22uF., 25V, Ceramic	3198	017	22240	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2567	0.1uF., 50V, Ceramic	3198 017 21040
2092	100uF., 10V, Electrolytic	3198	025	11010	2600	47uF., 160V, Polyester	2020 021 91144
2093	100uF., 10V, Electrolytic	3198	025	11010	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2094	2700pF., 50V, Ceramic	3198	017	02720	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2125	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2126	100uF., 25V, Electrolytic	3198	025	31010	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	S 2618	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2624	1uF., 160V, Electrolytic	4835 124 47709
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2627	100uF., 50V, Electrolytic	3198 025 51010
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	S 2629	0.47uF., 250V, Metalized Polypropylene	2222 479 90023
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2170	100uF., 25V, Electrolytic	3198	025	31010	S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2646	0.1uF., 50V, Ceramic	3198 023 21040
2176	0.47uF., 16V, Ceramic	3198	017	24740	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2177	0.47uF., 16V, Ceramic	3198	017	24740	2650	0.22uF., 250V, Polyester	2222 347 90217
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2656	22uF., 250V, Electrolytic	4835 124 47021
2181	0.1uF., 50V, Ceramic	3198	017	21040	2662	0.012uF., 5%, 50V, Polyester	3198 014 01230
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2663	470uF., 16V, Electrolytic	3198 025 24710
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2664	470uF., 16V, Electrolytic	3198 025 24710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2197	0.1uF., 50V, Ceramic	3198	017	21040	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2250	100uF., 25V, Electrolytic	3198	025	31010	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2259	0.22uF., 25V, Ceramic	3198	017	22240	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2731	100uF., 500V, Polyester	2020 021 90587
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 50V, Electrolytic	3198 025 51010
2494	10uF., 20%, 50V, Electrolytic	3198	025	51090	2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
					2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240
					2940	0.1uF., 50V, Ceramic	3198 017 21040

S = Safety Part. Be sure to use exact replacement part.

XS3659C101 (continued)

2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3257	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3262	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3263	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3265	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3292	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3336	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3456	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3457	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3550	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3632	33k, 1/4W, Carbon Film	4835	110	57375
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3717	10k, 5%, 1/10W, Metal Film	4835	111	37216

S = Safety Part. Be sure to use exact replacement part.

XS3659C101 (continued)

3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film.	4835	116	57707	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6040	Diode, BAT85.	4835	130	37581
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6325	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6328	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6430	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6621	Diode Rectifier.	9340	347	60112
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33D.	4835	130	37094
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	37095
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode, BZX79-C33.	4835	130	37904
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode, BZX79-C33.	4835	130	37904
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
4085	Zero ohm, "Chip" Jumper.	4835	111	27056	6910	Diode, BYD33D.	4835	130	37009
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6911	Diode, BYD33D.	4835	130	37009
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6913	Diode, BY229X-600.	3139	120	51711
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6914	Diode Rectifier.	9322	128	18682
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6917	Diode Rectifier.	9322	128	18682
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6918	Diode.	9340	380	00127
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6935	Diode, 1N4148.	4835	130	37048
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6955	Zener Diode, BZX79-F33.	4835	130	37915

S = Safety Part. Be sure to use exact replacement part.

XS3659C101 (continued)

6960	Diode, BYD33D.	4835	130	37009
6992	Zener Diode, BZX79-C9V1.	3198	010	29180
7000	IC, Microprocessor	9352	639	23112
7040	Transistor, BC337-25	3198	020	43530
7041	Transistor, BC847B	4822	130	60511
7070	Transistor, PMBT2369	3198	010	43360
7075	Transistor, PMBT2369	3198	010	43360
7085	Transistor, BC847B	4822	130	60511
7088	IC, NVM.	9322	095	35682
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112
7159	Transistor, BC85	5322	130	60508
7161	Transistor, BC847B	4822	130	60511
7170	Transistor, BC85	5322	130	60508
7176	Transistor, BC847B	4822	130	60511
7251	Transistor, BC847B	4822	130	60511
7255	Transistor, BC847B	4822	130	60511
7261	Transistor, BC847B	4822	130	60511
7264	Transistor, BC847B	4822	130	60511
7265	Transistor, BC847B	4822	130	60511
7325	Transistor, BC85	5322	130	60508
7430	IC	9322	142	14682
7431	Transistor, BC337-25	3198	020	43530
7550	IC	9352	275	50112
7551	Transistor, BC847B	4822	130	60511
7552	Transistor, BC847B	4822	130	60511
7555	Transistor, BC847B	4822	130	60511
7610	Transistor, BF819.	3139	120	51731
7620	Transistor	9340	182	20127
7629	Transistor, BC557B	4835	130	47409
7700	IC	9339	229	40682
7715	Transistor, BC847B	4822	130	60511
7716	Transistor, BC847B	4822	130	60511
7800	Transistor, BC847B	4822	130	60511
7830	IC TDA6108 36" ONLY.	9352	561	40112
7900	Transistor, BC327-25	4835	130	48112
7902	IC	9322	116	20682
7904	IC, SE130N	4835	209	88465
7907	IC	9322	116	22687
7908	IC, LM317T	9337	220	80682
7909	Transistor, BC847B	4822	130	60511
7950	Opto-Isolator.	9322	118	28682
7955	Transistor, BC847B	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5147	Coil, 0.82uH., 5%.	2422	535	95968
5168	Coil, 8.2uH., 5%.	2422	535	94293
5430	Coil, 1uH., 5%.	2422	535	96738
5431	Coil, 15uH., 5%.	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Peaking Coil, 33uH., 5%.	4835	157	67055
5610	Transformer, Driver.	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil	3128	138	51703
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer.	2422	531	02297
5643	Fixed Coil, 82uH., 20%.	3198	018	28290
5660	Peaking Coil, 12uH., 5%.	4835	157	67086
5662	Peaking Coil, 12uH., 5%.	4835	157	67086
5733	Ferrite Bead	2422	535	95444
5842	Fixed Coil, 18uH., 10%.	3198	018	21890
5901	Line Filter.	2422	549	43568
5906	Fixed Coil	3198	018	90010
5907	Fixed Coil	3198	018	90010
5908	Fixed Coil	3198	018	90010
5909	Fixed Coil	3198	018	90010
5910	Fixed Coil	3198	018	90010
S 5912	Transformer.	2422	531	02356
5930	Peaking Coil, 27uH., 5%.	4835	157	67052
0202	5 Pin Connector.	2422	025	04853
0205	5 Pin Connector.	2422	025	15512
0206	6 Pin Connector.	2422	025	15513
0210	6 Pin Connector.	2422	025	15806
0212	5 Pin Connector.	2422	025	15512
0218	CRT Socket	4835	265	97466
0220	5 Pin Connector.	2422	025	04853
0221	6 Pin Connector.	2422	025	04854
0223	4 Pin Connector.	2422	025	15804
0227	2 Pin Connector.	2422	025	10646
0228	6 Pin Connector.	2422	025	04854
0232	2 Pin Connector.	2422	025	15503
0234	Fuse, 3.15 Amp	3122	358	72141
0245	2 Pin Connector.	2422	025	15395
0246	2 Pin Connector.	2422	025	11196
0367	5 Pin Connector.	2422	025	15805
1000	Switch	2422	128	02742
1001	Switch	2422	128	02742
1002	Switch	2422	128	02742
1003	Switch	2422	128	02742
1004	Switch	2422	128	02742
1081	Crystal Resonator, 12MHz	2422	543	00488

1085	IR Receiver, GPLU28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter	4835	153	97022
1168	Ceramic Filter, 4.5MHz	2422	549	40807
1190	Crystal Resonator, 3.58MHz	2422	543	00832
1430	Crystal Resonator, 18MHz	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL XS3659 C101, C102 CABIN

MODEL XS3659 C101, C102 CABINET PARTS				
S 12	AC Power Cd.	3135	010	05051
6	Anode Clip	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back	3139	124	25330
1	Cabinet Front.	3139	137	67091
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT, A90AHH50X07(V) (C101)	9322	123	55682
S 5	CRT, A90LPY30X02 (C102).	4835	131	27181
S 9	Degaussing Coil.	3121	218	62661
10	Degaussing Coil Spring	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large	3135	015	04411
17	Owner's Manual	3135	015	13131
3	Power Button	3139	124	30891
19	Remote Transmitter, RCU81BX.	3139	128	75591
11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL				
2000	100uF., 10V, Electrolytic.	3198	025	11010
2001	0.1uF., 50V, Ceramic	3198	017	21040
2002	0.1uF., 50V, Ceramic	3198	017	21040
2003	0.1uF., 50V, Ceramic	3198	017	21040
2004	0.1uF., 50V, Ceramic	3198	017	21040
2011	0.1uF., 50V, Ceramic	3198	017	21040
2012	1uF., 16V, Ceramic	3198	017	21050
2013	100pF., 5%, 50V, Ceramic	3198	016	01010
2014	0.22uF., 25V, Ceramic.	3198	017	22240
2020	47pF., 5%, 50V, Ceramic.	3198	016	04790
2021	0.1uF., 50V, Ceramic	3198	017	21040
2023	0.1uF., 50V, Ceramic	3198	017	21040
2025	0.1uF., 50V, Ceramic	3198	017	21040
3012	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3013	220 ohm, 5%, 1/10W, Metal Film	4835	111	37371
3020	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3023	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3026	2.2 Meg ohm, 5%, 1/10W, Metal Fi	4835	111	27047
3027	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052
3028	Zero ohm, "Chip" Jumper.	4835	111	27056
4001	Zero ohm, "Chip" Jumper.	4835	111	27056
4002	Zero ohm, "Chip" Jumper.	4835	111	27056
4003	Zero ohm, "Chip" Jumper.	4835	111	27056
4005	Zero ohm, "Chip" Jumper.	4835	111	27056
4011	Zero ohm, "Chip" Jumper.	4835	111	27056
4012	Zero ohm, "Chip" Jumper.	4835	111	27056
4013	Zero ohm, "Chip" Jumper.	4835	111	27056
4016	Zero ohm, "Chip" Jumper.	4835	111	27056
4020	Zero ohm, "Chip" Jumper.	4835	111	27056
4114	Zero ohm, "Chip" Jumper.	4835	111	27056
7000	IC, SAA4961.	9352	609	51112
5000	Fixed Coil, 10uH., 10%.	3198	018	21090
5012	Coil, 15uH., 5%.	2422	535	94296
0254	11 Pin Board Connector (C25)	2422	025	16266

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL				
S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	470 ohm, 5%, 1/4W, Carbon Fil.	3198	011	04710
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048

S = Safety Part Be sure to use exact replacement part.

XS3659C101 (continued)

7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CU15.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)				
2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2157	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441
3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film	4835	111	37441
3150	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3151	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi	3198	021	51510
3159	47k, 5%, 1/10W, Metal Film	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3179	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V	4835	130	37945
6131	Zener Diode, BZX79, 6.8V	4835	130	37945
6132	Zener Diode, BZX79, 6.8V	4835	130	37945

6133	Zener Diode, BZX79, 6.8V	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V	4835	130	37945
6146	Zener Diode, BZX79, 6.8V	4835	130	37945
6147	Zener Diode, BZX79, 6.8V	4835	130	37945
6148	Zener Diode, BZX79, 6.8V	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V	4835	130	37945
6152	Zener Diode, BZX79, 6.8V	4835	130	37945
6154	Zener Diode, BZX79, 6.8V	4835	130	37945
6155	Zener Diode, BZX79, 6.8V	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7102	Transistor, BC847B	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
5100	Coil, 4.7uH., 5%	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

XS3659C102 - Manual no. 7585

MAIN CHASSIS

MAIN CHASSIS							
2032	1000pF., 10%, 50V, Ceramic	3198	017	01020	2495	0.1uF., 50V, Ceramic	3198 017 21040
2040	1000pF., 10%, 50V, Ceramic	3198	017	01020	2496	10uF., 20%, 50V, Electrolytic	3198 025 51090
2052	0.1uF., 50V, Ceramic	3198	017	21040	2497	1000pF., 5%, 50V, Ceramic	3198 016 01020
2054	0.1uF., 50V, Ceramic	3198	017	21040	2498	1000pF., 5%, 50V, Ceramic	3198 016 01020
2055	0.1uF., 50V, Ceramic	3198	017	21040	2499	1000pF., 5%, 50V, Ceramic	3198 016 01020
2060	100pF., 5%, 50V, Ceramic	3198	016	01010	2500	1000pF., 5%, 50V, Ceramic	3198 016 01020
2061	100pF., 5%, 50V, Ceramic	3198	016	01010	2501	0.22uF., 25V, Ceramic	3198 017 22240
2062	100pF., 5%, 50V, Ceramic	3198	016	01010	2502	0.22uF., 25V, Ceramic	3198 017 22240
2070	0.1uF., 50V, Ceramic	3198	017	21040	2503	0.22uF., 25V, Ceramic	3198 017 22240
2071	0.1uF., 50V, Ceramic	3198	017	21040	2504	0.22uF., 25V, Ceramic	3198 017 22240
2072	0.1uF., 50V, Ceramic	3198	017	21040	2510	0.22uF., 25V, Ceramic	3198 017 22240
2073	22pF., 5%, 50V, Ceramic	3198	016	02290	2521	0.22uF., 25V, Ceramic	3198 017 22240
2074	22pF., 5%, 50V, Ceramic	3198	016	02290	2522	0.22uF., 25V, Ceramic	3198 017 22240
2075	100pF., 5%, 50V, Ceramic	3198	016	01010	2550	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2078	100uF., 25V, Electrolytic	3198	025	31010	2551	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2080	100pF., 5%, 50V, Ceramic	3198	016	01010	2552	0.1uF., 50V, Ceramic	3198 017 21040
2082	0.22uF., 25V, Ceramic	3198	017	22240	2553	22uF., 20%, 25V, Electrolytic	4835 124 47707
2084	1000pF., 5%, 50V, Ceramic	3198	016	01020	2555	1000pF., 10%, 50V, Ceramic	3198 017 01020
2085	18pF., 5%, 50V, Ceramic	3198	016	01890	2556	1000pF., 10%, 50V, Ceramic	3198 017 01020
2086	18pF., 5%, 50V, Ceramic	3198	016	01890	2567	0.1uF., 50V, Ceramic	3198 017 21040
2092	100uF., 10V, Electrolytic	3198	025	11010	2600	47uF., 160V, Polyester	2020 021 91144
2093	100uF., 10V, Electrolytic	3198	025	11010	2601	470pF., 10%, 500V, Ceramic	3198 019 44710
2094	2700pF., 50V, Ceramic	3198	017	02720	2602	4700pF., 10%, 50V, Ceramic	3198 017 04720
2095	100pF., 5%, 50V, Ceramic	3198	016	01010	2605	1000pF., 10%, 500V, Ceramic	3198 019 41020
2125	100uF., 25V, Electrolytic	3198	025	31010	2611	0.047uF., 100V, Metalized Polyester	2222 365 85473
2126	100uF., 25V, Electrolytic	3198	025	31010	2612	0.047uF., 100V, Metalized Polyester	2222 365 85473
2127	0.047uF., 10%, 50V, Ceramic	3198	017	04730	S 2618	3300pF., 10%, 2kV, Ceramic	2020 558 90236
2144	0.01uF., 10%, 50V, Ceramic	3198	017	01030	2621	470pF., 10%, 500V, Ceramic	3198 019 44710
2153	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2624	1uF., 160V, Electrolytic	4835 124 47709
2154	0.22uF., 63V, Metalized Polyester	2222	365	75274	S 2625	0.012uF., 1.6kV, Metalized Polypropylene	2222 375 90156
2155	33pF., 5%, 50V, Ceramic	3198	016	03390	2627	100uF., 50V, Electrolytic	3198 025 51010
2156	10uF., 20%, 50V, Electrolytic	3198	025	51090	S 2629	0.56uF., 250V, Metalized Polypropylene	2222 479 90025
2157	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2631	0.47uF., 50V, Metalized Polyester	3198 014 04740
2170	100uF., 25V, Electrolytic	3198	025	31010	S 2633	1200pF., 10%, 2kV, Ceramic	2020 558 90488
2171	0.1uF., 10%, 16V, Ceramic	3198	017	01040	2646	0.1uF., 50V, Ceramic	3198 023 21040
2176	0.47uF., 16V, Ceramic	3198	017	24740	2647	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2177	0.47uF., 16V, Ceramic	3198	017	24740	2650	0.22uF., 250V, Polyester	2222 347 90210
2180	1000pF., 10%, 50V, Ceramic	3198	017	01020	2656	22uF., 250V, Electrolytic	4835 124 47021
2181	0.1uF., 50V, Ceramic	3198	017	21040	2662	0.012uF., 5%, 50V, Polyester	3198 014 01230
2186	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2663	470uF., 16V, Electrolytic	3198 025 24710
2187	2.2uF., 20%, 50V, Electrolytic	3198	025	52280	2664	470uF., 16V, Electrolytic	3198 025 24710
2188	0.22uF., 25V, Ceramic	3198	017	22240	2700	0.1uF., 50V, Metalized Polyester	3198 014 01040
2190	18pF., 5%, 50V, Ceramic	3198	016	01890	2705	220pF., 5%, 50V, Ceramic	3198 016 02210
2196	1000pF., 10%, 50V, Ceramic	3198	017	01020	2709	470pF., 5%, 50V, Ceramic	3198 016 04710
2197	0.1uF., 50V, Ceramic	3198	017	21040	2710	470pF., 5%, 50V, Ceramic	3198 016 04710
2250	100uF., 25V, Electrolytic	3198	025	31010	2715	4700pF., 10%, 50V, Ceramic	3198 017 04720
2251	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2729	1uF., 20%, 50V, Electrolytic	2020 021 91147
2259	0.22uF., 25V, Ceramic	3198	017	22240	2730	0.1uF., 50V, Metalized Polyester	3198 014 01040
2261	0.022uF., 10%, 50V, Ceramic	3198	017	02230	2731	100uF., 500V, Polyester	2020 021 90587
2263	22pF., 5%, 50V, Ceramic	3198	016	02290	2732	0.1uF., 50V, Metalized Polyester	3198 014 01040
2266	0.47uF., 16V, Ceramic	3198	017	24740	2733	0.22uF., 50V, Metalized Polyester	3198 014 02240
2267	0.47uF., 16V, Ceramic	3198	017	24740	2735	2.2uF., 20%, 50V, Electrolytic	3198 025 52280
2292	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2810	0.047uF., 10%, 50V, Ceramic	3198 017 04730
2293	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2811	220pF., 5%, 50V, Ceramic	3198 016 02210
2294	0.047uF., 10%, 50V, Ceramic	3198	017	04730	2812	1000pF., 5%, 50V, Ceramic	3198 016 01020
2322	10uF., 20%, 50V, Electrolytic	3198	025	51090	2813	15pF., 5%, 50V, Ceramic	3198 016 01590
2439	220uF., 25V, Electrolytic	3198	025	32210	2814	0.22uF., 25V, Ceramic	3198 017 22240
2445	10uF., 20%, 50V, Electrolytic	3198	025	51090	2815	0.1uF., 50V, Ceramic	3198 017 21040
2446	0.1uF., 50V, Ceramic	3198	017	21040	2816	2200pF., 10%, 50V, Ceramic	3198 017 02220
2447	1000pF., 5%, 50V, Ceramic	3198	016	01020	2817	4700pF., 10%, 50V, Ceramic	3198 017 04720
2448	0.1uF., 50V, Ceramic	3198	017	21040	2818	100pF., 5%, 50V, Ceramic	3198 016 01010
2450	1000pF., 5%, 50V, Ceramic	3198	016	01020	2819	1uF., 20%, 50V, Electrolytic	3198 025 51080
2451	1000pF., 5%, 50V, Ceramic	3198	016	01020	2820	1000pF., 5%, 50V, Ceramic	3198 016 01020
2452	0.1uF., 50V, Ceramic	3198	017	21040	2821	1000pF., 5%, 50V, Ceramic	3198 016 01020
2453	0.1uF., 50V, Ceramic	3198	017	21040	2822	0.1uF., 10%, 63V, Polyester	2222 370 75104
2456	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2830	0.1uF., 250V, Metalized Polyester	2222 368 90177
2457	3.3pF., 8%, 50V, Ceramic	3198	016	03380	2840	10uF., 250V, Polyester	2020 012 93495
2458	1000pF., 5%, 50V, Ceramic	3198	016	01020	2843	2200pF., 10%, 2kV, Ceramic	2020 558 90567
2460	47pF., 5%, 50V, Ceramic	3198	016	04790	2900	0.47uF., 250V, Polyester	4835 121 47569
2462	47pF., 5%, 50V, Ceramic	3198	016	04790	2901	1500pF., 250Vac, Ceramic	4835 122 47621
2463	47pF., 5%, 50V, Ceramic	3198	016	04790	2904	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2464	82pF., 5%, 50V, Ceramic	3198	016	08290	2905	2200pF., 10%, 1kV, Ceramic	3198 019 52220
2465	0.1uF., 50V, Ceramic	3198	017	21040	2906	470uF., 200V, Electrolytic	4835 124 47673
2466	47uF., 20%, 25V, Electrolytic	3198	025	34790	2908	0.022uF., 100V, Metalized Polyester	3198 014 02230
2467	0.1uF., 50V, Ceramic	3198	017	21040	2912	47uF., 20%, 25V, Electrolytic	3198 025 34790
2468	10uF., 20%, 50V, Electrolytic	3198	025	51090	2914	1000pF., 10%, 50V, Polyester	4835 121 47662
2472	0.22uF., 25V, Ceramic	3198	017	22240	2915	470pF., 10%, 50V, Ceramic	3198 019 14710
2473	0.22uF., 25V, Ceramic	3198	017	22240	2916	470pF., 10%, 2kV, Ceramic	4835 122 47638
2474	0.22uF., 25V, Ceramic	3198	017	22240	2917	100uF., 160V, Electrolytic	2020 021 91076
2475	3300pF., 10%, 50V, Ceramic	3198	017	03320	2919	1000uF., 25V, Electrolytic	3198 026 31020
2476	3300pF., 10%, 50V, Ceramic	3198	017	03320	2920	0.01uF., 100V, Metalized Polyester	3198 014 01030
2481	0.22uF., 25V, Ceramic	3198	017	22240	2922	1000pF., 10%, 500V, Ceramic	3198 019 41020
2482	0.22uF., 25V, Ceramic	3198	017	22240	2923	1000uF., 25V, Electrolytic	3198 026 31020
2483	3300pF., 10%, 50V, Ceramic	3198	017	03320	2924	1000pF., 10%, 500V, Ceramic	3198 019 41020
2484	3300pF., 10%, 50V, Ceramic	3198	017	03320	2925	3300uF., 25V, Electrolytic	2020 021 91375
2488	3300pF., 10%, 50V, Ceramic	3198	017	03320	2931	47uF., 20%, 25V, Electrolytic	3198 025 34790
2489	3300pF., 10%, 50V, Ceramic	3198	017	03320	2934	0.22uF., 25V, Ceramic	3198 017 22240
2491	0.1uF., 50V, Ceramic	3198	017	21040	2935	1000pF., 10%, 2kV, Ceramic	4835 122 47629
2492	4.7uF., 20%, 50V, Electrolytic	3198	025	54780	2937	100uF., 50V, Electrolytic	3198 025 51010
2494	10uF., 20%, 50V, Electrolytic	3198	025	51090	2938	470uF., +100%/-0%, 6.3V, Electrolytic	3198 025 04710
					2939	0.22uF., 10%, 16V, Ceramic	3198 017 02240
					2940	0.1uF., 50V, Ceramic	3198 017 21040

S = Safety Part. Be sure to use exact replacement part.

XS3659C102 (continued)

2950	0.22uF., 25V, Ceramic.	3198	023	22240	3175	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
2955	16V, Ceramic	2020	552	95345	3176	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054
2966	2200pF., 10%, 2kV, Ceramic	2020	558	90567	3197	100k, 5%, 1/10W, Metal Film.	4835	111	37434
S 2987	4700pF., 250V, Ceramic	4835	122	47636	3250	10 ohm, 5%, 1/3W, Metal Film	2306	204	03109
3001	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3251	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3002	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3252	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3003	8.2k, 5%, 1/8W, Packaged Resistors	4835	111	97047	3253	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3010	10k, 5%, 1/10W, Metal Film	4835	111	37216	3257	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3011	10k, 5%, 1/10W, Metal Film	4835	111	37216	3260	10k, 5%, 1/10W, Metal Film	4835	111	37216
3012	10k, 5%, 1/10W, Metal Film	4835	111	37216	3261	10k, 5%, 1/10W, Metal Film	4835	111	37216
3013	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3262	270 ohm, 5%, 1/10W, Metal Film.	4835	111	37424
3014	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	3263	220 ohm, 5%, 1/10W, Metal Film.	4835	111	37371
3018	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271	3264	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3019	10 ohm, 5%, 1/6W, Carbon Film.	3198	011	01090	3265	470 ohm, 5%, 1/10W, Metal Film.	4835	111	37259
3020	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3266	470k, 5%, 1/10W, Metal Film.	4835	111	37407
3025	Zero ohm, "Chip" Jumper.	4835	111	27056	3267	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3027	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3268	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3028	150 ohm, 5%, 1/4W, Carbon Film	3198	011	01510	3292	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3029	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3303	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3030	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3304	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3031	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3305	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234
3032	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3306	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3033	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3307	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3034	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3308	47 ohm, 5%, 1/4W, Carbon Film.	3198	011	04790
3035	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3309	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3036	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3310	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3038	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3311	47 ohm, 5%, 1/10W, Metal Film.	4835	111	37262
3040	1k, 5%, 1/10W, Metal Film.	4822	051	10102	3312	10k, 5%, 1/10W, Metal Film	4835	111	37216
3041	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	3323	22k, 5%, 1/4W, Carbon Film	3198	011	02230
3042	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3324	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3043	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3325	180k, 5%, 1/10W, Metal Film.	4835	111	37484
3044	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3326	150k, 5%, 1/10W, Metal Film.	4835	111	27045
3045	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3327	22 ohm, 5%, 1/10W, Metal Film.	4835	111	27048
3046	270 ohm, 5%, 1/10W, Metal Film	4835	111	37424	3331	33k, 5%, 1/10W, Metal Film	4835	111	37248
3048	1.5k, 5%, 1/10W, Metal Film	4835	111	37437	3335	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3049	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	3336	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3051	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3430	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3052	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3431	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3055	10k, 5%, 1/10W, Metal Film	4835	111	37216	3436	27k, 5%, 1/10W, Metal Film	4835	111	37442
3056	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3450	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376
3057	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3454	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3058	27k, 5%, 1/10W, Metal Film	4835	111	37442	3455	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3062	10k, 5%, 1/10W, Metal Film	4835	111	37216	3456	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3063	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3457	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3065	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3458	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3066	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3464	15 ohm, 5%, 1/3W, Metal Film	2306	204	03159
3067	150 ohm, 5%, 1/10W, Metal Film	3198	021	51510	3550	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432
3068	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3551	12k, 5%, 1/10W, Metal Film	3198	021	51230
3070	Zero ohm, "Chip" Jumper.	4835	111	27056	3552	10k, 5%, 1/10W, Metal Film	4835	111	37216
3071	Zero ohm, "Chip" Jumper.	4835	111	27056	3559	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3072	Zero ohm, "Chip" Jumper.	4835	111	27056	3560	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042
3073	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3563	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3074	10k, 5%, 1/10W, Metal Film	4835	111	37216	3564	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3075	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3565	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254
3076	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3566	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3077	47k, 5%, 1/6W, Carbon Film	3198	011	04730	3569	10k, 5%, 1/10W, Metal Film	4835	111	37216
3079	1.2k, 5%, 1/10W, Metal Film.	4835	111	27042	3570	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3084	10k, 5%, 1/6W, Carbon Film	3198	011	01030	3577	22k, 5%, 1/10W, Metal Film	4835	111	37441
3085	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	3578	680 ohm, 5%, 1/10W, Metal Film	4835	111	37271
3086	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3579	8.2k, 5%, 1/10W, Metal Film.	4835	111	37448
3087	3.3k, 5%, 1/10W, Metal Film.	4835	111	37247	S 3601	33 ohm, 5%, 3W, Metal Oxide.	2322	195	63339
3090	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3602	5.6k, 5%, 1/4W, Carbon Film.	3198	011	05620
3091	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3608	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3092	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3609	39k, 5%, 1/2W, Metal Film.	4835	116	57722
3093	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	3610	22k, 5%, 1/2W, Metal Film.	4835	116	57706
3094	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3612	12k, 5%, 3W, Metal Oxide	2322	195	63123
3095	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010	S 3613	1k, 5%, 3W, Metal Oxide.	2322	195	63103
3096	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3616	6.8k, 5%, 1/10W, Metal Film.	4835	111	37272
3097	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3617	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390
3098	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3618	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3099	10k, 5%, 1/10W, Metal Film	4835	111	37216	3627	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3126	3.9k, 5%, 1/10W, Metal Film.	4835	111	37254	3628	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3128	15k, 5%, 1/10W, Metal Film	4835	111	37458	3629	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
3129	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3630	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810
3130	Zero ohm, "Chip" Jumper.	4835	111	27056	3631	330k, 5%, 1/2W, Metal Film	2322	242	13334
3131	Zero ohm, "Chip" Jumper.	4835	111	27056	3632	33k, 1/4W, Carbon Film	4835	110	57375
3141	Zero ohm, "Chip" Jumper.	4835	111	27056	3638	100 ohm, 5%, 1/6W, Carbon Film	3198	011	01010
3142	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3639	10k, 5%, 1W, Metal Oxide	2322	193	53103
3143	Zero ohm, "Chip" Jumper.	4835	111	27056	S 3643	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3152	680 ohm, 5%, 1/4W, Carbon Film	3198	011	06810	3645	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3153	390 ohm, 5%, 1/10W, Metal Film	4835	111	37253	3647	220k, 5%, 1/6W, Carbon Film.	3198	011	02240
3157	470 ohm, 5%, 1/10W, Metal Film	4835	111	37259	3650	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3159	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	S 3660	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3161	1k, 5%, 1/10W, Metal Film.	4822	051	10102	S 3661	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
S 3162	3.3 ohm, 5%, 1/3W, Metal Film.	2306	204	03338	S 3663	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3163	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	S 3664	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012
3164	120 ohm, 5%, 1/10W, Metal Film	3198	021	51210	3708	2.2k, 1%, 0.6W, Metal Film	4835	116	57676
3168	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3709	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3169	560 ohm, 5%, 1/10W, Metal Film	4835	111	27054	3710	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3170	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	3715	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3171	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3716	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3172	100 ohm, 5%, 1/10W, Metal Film	4835	111	37432	3717	10k, 5%, 1/10W, Metal Film	4835	111	37216

S = Safety Part. Be sure to use exact replacement part.

XS3659C102 (continued)

3718	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4131	Zero ohm, "Chip" Jumper.	4835	111	27056
3729	10k, 5%, 1/6W, Carbon Film.	3198	011	01030	4132	Zero ohm, "Chip" Jumper.	4835	111	27056
3730	2.2k, 1%, 0.6W, Metal Film.	4835	116	57676	4133	Zero ohm, "Chip" Jumper.	4835	111	27056
3731	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4134	Zero ohm, "Chip" Jumper.	4835	111	27056
3732	100k, 5%, 1/10W, Metal Film.	4835	111	37434	4135	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3733	1.5 ohm, 5%, 1/3W, Metal Film.	4835	116	57664	4136	Zero ohm, "Chip" Jumper.	4835	111	27056
3735	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4137	Zero ohm, "Chip" Jumper.	4835	111	27056
3736	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4143	Zero ohm, "Chip" Jumper.	4835	111	27056
3737	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4145	Zero ohm, "Chip" Jumper.	4835	111	27056
3738	3.3 ohm, 5%, 1/4W, Carbon Film.	3198	011	03380	4149	Zero ohm, "Chip" Jumper.	4835	111	27056
3739	2.2k, 5%, 1/2W, Metal Film.	4835	116	57707	4156	Zero ohm, "Chip" Jumper.	4835	111	27056
3800	33k, 5%, 1/10W, Metal Film.	4835	111	37248	4162	Zero ohm, "Chip" Jumper.	4835	111	27056
3802	1k, 5%, 1/6W, Carbon Film.	3198	011	01020	4163	Zero ohm, "Chip" Jumper.	4835	111	27056
3803	470k, 5%, 1/10W, Metal Film.	4835	111	37407	4170	Zero ohm, "Chip" Jumper.	4835	111	27056
3804	15k, 5%, 1/10W, Metal Film.	4835	111	37458	4171	Zero ohm, "Chip" Jumper.	4835	111	27056
3805	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	4172	Zero ohm, "Chip" Jumper.	4835	111	27056
3807	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4181	Zero ohm, "Chip" Jumper.	4835	111	27056
3808	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4197	Zero ohm, "Chip" Jumper.	4835	111	27056
3809	39k, 1%, Metal Film.	2120	108	92633	4225	Zero ohm, "Chip" Jumper.	4835	111	27056
3810	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4226	Zero ohm, "Chip" Jumper.	4835	111	27056
3811	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4227	Zero ohm, "Chip" Jumper.	4835	111	27056
3812	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720	4230	Zero ohm, "Chip" Jumper.	4835	111	27056
3814	100 ohm, 5%, 1/10W, Metal Film.	4835	111	37432	4250	Zero ohm, "Chip" Jumper.	4835	111	27056
3831	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4252	Zero ohm, "Chip" Jumper.	4835	111	27056
3832	1k, 20%, 1/2W, Carbon.	2120	103	90046	4253	Zero ohm, "Chip" Jumper.	4835	111	27056
3833	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4255	Zero ohm, "Chip" Jumper.	4835	111	27056
3834	1k, 20%, 1/2W, Carbon.	2120	103	90046	4256	Zero ohm, "Chip" Jumper.	4835	111	27056
3835	100 ohm, 5%, 1/6W, Carbon Film.	3198	011	01010	4257	Zero ohm, "Chip" Jumper.	4835	111	27056
3836	1k, 20%, 1/2W, Carbon.	2120	103	90046	4263	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3840	100 ohm, 5%, 1/2W, Metal Film.	2306	207	03101	4274	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3841	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4276	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3842	1 ohm, 5%, 1/2W, Metal Film.	4835	110	27012	4277	Zero ohm, "Chip" Jumper.	4835	111	27056
3843	1.5k, 20%, 1/2W, Carbon.	4835	110	47034	4278	Zero ohm, "Chip" Jumper.	4835	111	27056
3845	330k, 5%, 1/4W, Carbon Film.	3198	011	03340	4279	Zero ohm, "Chip" Jumper.	4835	111	27056
3900	4.7 Meg ohm, 5%, 1/2W, Metal Film.	4835	116	57009	4281	Zero ohm, "Chip" Jumper.	4835	111	27056
3901	2.2 Meg ohm, 5%, 1/2W, Metal Film.	2322	242	13225	4304	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3908	3 ohm, 120V, Positive Temperature Coeffi cient.	2120	661	00025	4531	Zero ohm, "Chip" Jumper.	4835	111	27056
3910	10k, 5%, 1/10W, Metal Film.	4835	111	37216	4532	Zero ohm, "Chip" Jumper.	4835	111	27056
3911	2.7k, 5%, 1/10W, Metal Film.	3198	021	52720	4533	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3917	10k, 5%, 3W, Metal Oxide.	2322	195	63104	4534	Zero ohm, "Chip" Jumper.	4835	111	27056
3920	3.3k, 5%, 1/6W, Carbon Film.	3198	011	03320	4535	Zero ohm, "Chip" Jumper.	4835	111	27056
3922	680 ohm, 5%, 1/4W, Carbon Film.	3198	011	06810	4538	Zero ohm, "Chip" Jumper.	4835	111	27056
S 3924	0.1 ohm, 3W, Metal Film.	2120	106	90546	4541	Zero ohm, "Chip" Jumper.	4835	111	27056
3926	1k, 5%, 1/10W, Metal Film.	4822	051	10102	4542	Zero ohm, "Chip" Jumper.	4835	111	27056
3931	390 ohm, 5%, 1/4W, Carbon Film.	3198	011	03910	4815	Zero ohm, "Chip" Jumper.	4835	111	27056
3932	2.2k, 5%, 1/10W, Metal Film.	4835	111	37234	4920	Zero ohm, "Chip" Jumper.	4835	111	27056
3939	33 ohm, 5%, 1/10W, Metal Film.	4835	220	17028	4931	Zero ohm, "Chip" Jumper.	4835	111	27056
3951	5.6k, 5%, 1/10W, Metal Film.	4835	111	37376	4950	Zero ohm, "Chip" Jumper.	4835	111	27056
3952	22k, 5%, 1/10W, Metal Film.	4835	111	37441	4951	Zero ohm, "Chip" Jumper.	4835	111	27056
3959	33 ohm, 5%, 1/4W, Carbon Film.	3198	011	03390	6040	Diode, BAT85.	4835	130	37581
3962	1.8k, 5%, 1/4W, Carbon Film.	3198	011	01820	6074	Zener Diode, 3.9V, BZX79-B3V9.	9334	711	00133
3963	4.7k, 5%, 1/10W, Metal Film.	4835	111	27052	6325	Diode, BAS216.	4835	130	37905
3964	22k, 5%, 1/4W, Carbon Film.	3198	011	02230	6328	Diode, BAS216.	4835	130	37905
3976	1.8k, 5%, 1/10W, Metal Film.	4835	111	37231	6430	Diode, BAS216.	4835	130	37905
S 3994	68k, 5%, 1W, Metal Oxide.	2322	193	53683	6431	Zener Diode, BZX79-C9V1.	3198	010	29180
3997	10k, 5%, 1/10W, Metal Film.	4835	111	37216	6621	Diode Rectifier.	9340	347	60112
4001	Zero ohm, "Chip" Jumper.	4835	111	27056	6625	Diode, BYD33D.	4835	130	37009
4003	Zero ohm, "Chip" Jumper.	4835	111	27056	6626	Diode, BYD33D.	4835	130	37009
4004	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6627	Diode, BYD33D.	4835	130	37009
4030	Zero ohm, "Chip" Jumper.	4835	111	27056	6628	Diode, 1N4148.	4835	130	37048
4031	Zero ohm, "Chip" Jumper.	4835	111	27056	6629	Zener Diode.	4835	130	37947
4032	Zero ohm, "Chip" Jumper.	4835	111	27056	6630	Diode, 1N4148.	4835	130	37048
4033	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6631	Diode Regulator.	9331	669	30133
4034	Zero ohm, "Chip" Jumper.	4835	111	27056	S 6638	Diode Regulator.	9331	669	30133
4035	Zero ohm, "Chip" Jumper.	4835	111	27056	6639	Diode, 1N4148.	4835	130	37048
4036	Zero ohm, "Chip" Jumper.	4835	111	27056	6641	Diode, BYD33D.	4835	130	37094
4037	Zero ohm, "Chip" Jumper.	4835	111	27056	6646	Diode, 1N4148.	4835	130	37048
4038	Zero ohm, "Chip" Jumper.	4835	111	27056	6660	Diode.	9336	215	90112
4039	Zero ohm, "Chip" Jumper.	4835	111	27056	6663	Light Emitting Diode.	4835	130	37095
4040	Zero ohm, "Chip" Jumper.	4835	111	27056	6664	Diode.	9336	215	90112
4041	Zero ohm, "Chip" Jumper.	4835	111	27056	6700	Diode, BYD33D.	4835	130	37009
4042	Zero ohm, "Chip" Jumper.	4835	111	27056	6719	Zener Diode, BZX79, 5.6V.	4835	130	37007
4043	Zero ohm, "Chip" Jumper.	4835	111	27056	6731	Diode, 1N4148.	4835	130	37048
4044	Zero ohm, "Chip" Jumper.	4835	111	27056	6735	Diode, 1N4148.	4835	130	37048
4045	Zero ohm, "Chip" Jumper.	4835	111	27056	6739	Diode, 1N4148.	4835	130	37048
4046	Zero ohm, "Chip" Jumper.	4835	111	27056	6831	Diode, BAV21.	4822	130	30842
4047	Zero ohm, "Chip" Jumper.	4835	111	27056	6833	Diode, BAV21.	4822	130	30842
4048	Zero ohm, "Chip" Jumper.	4835	111	27056	6835	Diode, BAV21.	4822	130	30842
4049	Zero ohm, "Chip" Jumper.	4835	111	27056	6837	Zener Diode, BZX79-C33.	4835	130	37904
4050	Zero ohm, "Chip" Jumper.	4835	111	27056	6838	Zener Diode, BZX79-C33.	4835	130	37904
4053	Zero ohm, "Chip" Jumper.	4835	111	27056	6903	Bridge Rectifier.	9322	124	50671
4072	Zero ohm, "Chip" Jumper.	4835	111	27056	6904	Diode, 1N4148.	4835	130	37048
4081	Zero ohm, "Chip" Jumper.	4835	111	27056	6908	Diode, BYD33D.	4835	130	37009
4085	Zero ohm, "Chip" Jumper.	4835	111	27056	6910	Diode, BYD33D.	4835	130	37009
4124	Zero ohm, "Chip" Jumper.	4835	111	27056	6911	Diode, BYD33D.	4835	130	37009
4125	Zero ohm, "Chip" Jumper.	4835	111	27056	6913	Diode, BY229X-600.	3139	120	51711
4126	Zero ohm, "Chip" Jumper.	4835	111	27056	6914	Diode Rectifier.	9322	128	18682
4127	Zero ohm, "Chip" Jumper.	4835	111	27056	6917	Diode Rectifier.	9322	128	18682
4128	Zero ohm, "Chip" Jumper.	4835	111	27056	6918	Diode.	9340	380	00127
4129	Zero ohm, "Chip" Jumper.	4835	111	27056	6935	Diode, 1N4148.	4835	130	37048
4130	Zero ohm, "Chip" Jumper.	4835	111	27056	6955	Zener Diode, BZX79-F33.	4835	130	37915

S = Safety Part. Be sure to use exact replacement part.

XS3659C102 (continued)

6960	Diode, BYD33D.	4835	130	37009
6992	Zener Diode, BZX79-C9V1.	3198	010	29180
7000	IC, Microprocessor	9352	639	23112
7040	Transistor, BC337-25	3198	020	43530
7041	Transistor, BC847B	4822	130	60511
7070	Transistor, PMBT2369	3198	010	43360
7075	Transistor, PMBT2369	3198	010	43360
7085	Transistor, BC847B	4822	130	60511
7088	IC, NVM.	9322	095	35682
7150	IC, TDA8847N2/S1 (Signal Processor).	9352	620	27112
7159	Transistor, BC85	5322	130	60508
7161	Transistor, BC847B	4822	130	60511
7170	Transistor, BC85	5322	130	60508
7176	Transistor, BC847B	4822	130	60511
7251	Transistor, BC847B	4822	130	60511
7255	Transistor, BC847B	4822	130	60511
7261	Transistor, BC847B	4822	130	60511
7264	Transistor, BC847B	4822	130	60511
7265	Transistor, BC847B	4822	130	60511
7325	Transistor, BC85	5322	130	60508
7430	IC	9322	142	14682
7431	Transistor, BC337-25	3198	020	43530
7550	IC	9352	275	50112
7551	Transistor, BC847B	4822	130	60511
7552	Transistor, BC847B	4822	130	60511
7555	Transistor, BC847B	4822	130	60511
7610	Transistor, BF819.	3139	120	51731
7620	Transistor	9340	182	20127
7629	Transistor, BC557B	4835	130	47409
7700	IC	9339	229	40682
7715	Transistor, BC847B	4822	130	60511
7716	Transistor, BC847B	4822	130	60511
7800	Transistor, BC847B	4822	130	60511
7830	IC TDA6108 36" ONLY.	9352	561	40112
7900	Transistor, BC327-25	4835	130	48112
7902	IC	9322	116	20682
7904	IC, SE130N	4835	209	88465
7907	IC	9322	116	22687
7908	IC, LM317T	9337	220	80682
7909	Transistor, BC847B	4822	130	60511
7950	Opto-Isolator.	9322	118	28682
7955	Transistor, BC847B	4822	130	60511
5080	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5081	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5082	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5100	Fixed Coil, 5.6uH., 10%.	3198	018	25680
5147	Coil, 0.82uH., 5%.	2422	535	95968
5168	Coil, 8.2uH., 5%.	2422	535	94293
5430	Coil, 1uH., 5%.	2422	535	96738
5431	Coil, 15uH., 5%.	2422	535	94296
5432	Coil, 10uH.	2422	535	94294
5601	Peaking Coil, 33uH., 5%.	4835	157	67055
5610	Transformer, Driver.	4835	142	47021
5620	Coil, 100MHz, 120 ohm.	4835	157	67078
5621	Linearity Coil	3128	138	51703
5622	Coil, 100MHz, 120 ohm.	4835	157	67078
S 5630	Line Output Transformer.	2422	531	02297
5643	Fixed Coil, 82uH., 20%.	3198	018	28290
5660	Peaking Coil, 12uH., 5%.	4835	157	67086
5662	Peaking Coil, 12uH., 5%.	4835	157	67086
5733	Ferrite Bead	2422	535	95444
5842	Coil, 12uH., 10%.	2422	535	97329
5901	Line Filter.	2422	549	43568
5906	Fixed Coil	3198	018	90010
5907	Fixed Coil	3198	018	90010
5908	Fixed Coil	3198	018	90010
5909	Fixed Coil	3198	018	90010
5910	Fixed Coil	3198	018	90010
S 5912	Transformer.	2422	531	02356
5930	Peaking Coil, 27uH., 5%.	4835	157	67052
0202	5 Pin Connector.	2422	025	04853
0205	5 Pin Connector.	2422	025	15512
0206	6 Pin Connector.	2422	025	15513
0210	6 Pin Connector.	2422	025	15806
0212	5 Pin Connector.	2422	025	15512
0218	CRT Socket	4835	265	97465
0220	5 Pin Connector.	2422	025	04853
0221	6 Pin Connector.	2422	025	04854
0223	4 Pin Connector.	2422	025	15804
0227	2 Pin Connector.	2422	025	10646
0228	6 Pin Connector.	2422	025	04854
0232	2 Pin Connector.	2422	025	15503
0234	Fuse, 3.15 Amp	3122	358	72141
0245	2 Pin Connector.	2422	025	15395
0246	2 Pin Connector.	2422	025	11196
0367	5 Pin Connector.	2422	025	15805
1000	Switch	2422	128	02742
1001	Switch	2422	128	02742
1002	Switch	2422	128	02742
1003	Switch	2422	128	02742
1004	Switch	2422	128	02742
1081	Crystal Resonator, 12MHz	2422	543	00488

1085	IR Receiver, GPLU28QP.	4835	219	47286
1125	Tuner, UV1300.	2422	542	90057
1145	Filter	4835	153	97022
1168	Ceramic Filter, 4.5MHz	2422	549	40807
1190	Crystal Resonator, 3.58MHz	2422	543	00832
1430	Crystal Resonator, 18MHz	2422	543	00842
S 1900	Fuse, 4 Amp, 250V.	2422	086	10869
S 1901	Relay, 12V	2422	132	07317
1904	Surge Protector, 300V.	2422	549	43073
S 1905	Fuse, 1.6 Amp.	2422	086	10419
S 1906	Fuse, 1.6 Amp.	2422	086	10419

MODEL XS3659 C101, C102 CABIN

MODEL XS3659 C101, C102 CABINET PARTS

S 12	AC Power Cd.	3135	010	05051
6	Anode Clip	4835	256	97264
16	Batteries f Remote Transmit.	9299	000	10137
15	Cabinet Back	3139	124	25330
1	Cabinet Front.	3139	137	67091
14	Chassis Frame.	3139	124	30212
4	Control Buttons.	3139	124	29991
S 5	CRT, A90AHH50X07(V) (C101)	9322	123	55682
S 5	CRT, A90LPY30X02 (C102).	4835	131	27181
S 9	Degaussing Coil.	3121	218	62661
10	Degaussing Coil Spring	3139	121	26231
13	Light Guide.	3139	124	26461
2	Nameplate, Large	3135	015	04411
17	Owner's Manual	3135	015	13131
3	Power Button	3139	124	30891
19	Remote Transmitter, RCU81BX.	3139	128	75591
11	Speaker, 8 Watts, 8 ohm (2 Used)	2422	264	00322

COMB FILTER PANEL

COMB FILTER PANEL

EAST WEST (DIODE MOD) PANEL

EAST WEST (DIODE MOD) PANEL

S 2634	0.027uF., 10%, 400V, Electrol.	2222	347	51273
2681	470pF., 10%, 500V, Ceramic	3198	019	44710
2682	4.7uF., 100V, Metalized Polye.	2222	368	90178
2689	10uF., 20%, 100V, Electrolyti.	2020	021	90586
3651	470 ohm, 5%, 1/4W, Carbon Fil.	3198	011	04710
3656	12k, 5%, 1/4W, Carbon Film	3198	011	01230
3657	10k, 5%, 1/6W, Carbon Film	3198	011	01030
3658	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3659	10k, 5%, 1/6W, Carbon Film	3198	011	01030
S 3679	6.8 ohm, 5%, 2W, Metal Oxide	2322	194	63688
3680	82k, 5%, 1/4W, Carbon Film	3198	011	08230
3681	1k, 5%, 1/6W, Carbon Film.	3198	011	01020
3682	100k, 5%, 1/4W, Carbon Film.	3198	011	01040
3683	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3684	4.7 ohm, 1%, 0.6W, Metal Film.	2322	156	24708
3687	4.7k, 5%, 1/4W, Carbon Film.	3198	011	04720
3688	470k, 5%, 1/6W, Carbon Film.	3198	011	04740
6622	Diode.	9336	215	90112
6623	Diode.	9336	215	90112
6627	Zener Diode, BZX79-C10	4835	130	37014
6681	Diode, 1N4148.	4835	130	37048
7658	Transistor, BC547B	4835	130	47055
7659	Transistor, BC547B	4835	130	47055
7680	Transistor, STP16NE06FP.	9322	123	96687
5680	Fixed Choke, CUI5.	3128	138	37021
0239	17 Pin Board Connector (E61)	2422	025	16267

GUIDE PLUS PANEL - A10776

GUIDE PLUS PANEL - A10776

YUV PANEL (HISTOGRAM)

YUV PANEL (HISTOGRAM)

Jack Panel (I/O Cinch Panel)

Jack Panel (I/O Cinch Panel)

2100	100uF., 16V, Electrolytic.	3198	028	21010
2101	0.22uF., 25V, Ceramic.	3198	017	22240
2118	0.22uF., 25V, Ceramic.	3198	017	22240
2121	0.22uF., 25V, Ceramic.	3198	017	22240
2131	300pF., 5%, 50V, Ceramic	3198	016	03310
2133	300pF., 5%, 50V, Ceramic	3198	016	03310
2146	300pF., 5%, 50V, Ceramic	3198	016	03310
2148	300pF., 5%, 50V, Ceramic	3198	016	03310
2151	300pF., 5%, 50V, Ceramic	3198	016	03310
2155	300pF., 5%, 50V, Ceramic	3198	016	03310
2157	0.1uF., 50V, Ceramic	3198	017	21040
2159	0.1uF., 50V, Ceramic	3198	017	21040
2162	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2163	4.7uF., 20%, 50V, Electrolyt	3198	028	54780
2168	0.22uF., 10%, 16V, Ceramic	3198	017	02240
3102	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3111	75 ohm, 5%, 1/10W, Metal Fil	4835	111	37276
3118	100 ohm, 5%, 1/10W, Metal Fi	4835	111	37432
3130	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3131	22k, 5%, 1/10W, Metal Film	4835	111	37441

S = Safety Part. Be sure to use exact replacement part.

XS3659C102 (continued)

3132	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3133	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3140	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3141	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3145	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3146	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3147	1k, 5%, 1/10W, Metal Film.	4822	051	10102
3148	22k, 5%, 1/10W, Metal Film.	4835	111	37441
3150	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3151	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3152	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3153	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3154	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3155	100k, 5%, 1/10W, Metal Film.	4835	111	37434
3156	150 ohm, 5%, 1/10W, Metal Fi.	3198	021	51510
3159	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3160	47k, 5%, 1/10W, Metal Film.	4835	111	37445
3161	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3162	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3179	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3180	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
3183	75 ohm, 5%, 1/10W, Metal Fil.	4835	111	37276
3186	100 ohm, 5%, 1/10W, Metal Fi.	4835	111	37432
4110	Zero ohm, "Chip" Jumper.	4835	111	27056
4111	Zero ohm, "Chip" Jumper.	4835	111	27056
4112	Zero ohm, "Chip" Jumper.	4835	111	27056
4116	Zero ohm, "Chip" Jumper.	4835	111	27056
4117	Zero ohm, "Chip" Jumper.	4835	111	27056
4118	Zero ohm, "Chip" Jumper.	4835	111	27056
4119	Zero ohm, "Chip" Jumper.	4835	111	27056
4120	Zero ohm, "Chip" Jumper.	4835	111	27056
4121	Zero ohm, "Chip" Jumper.	4835	111	27056
4123	Zero ohm, "Chip" Jumper.	4835	111	27056
4124	Zero ohm, "Chip" Jumper.	4835	111	27056
4125	Zero ohm, "Chip" Jumper.	4835	111	27056
4126	Zero ohm, "Chip" Jumper.	4835	111	27056
4127	Zero ohm, "Chip" Jumper.	4835	111	27056
4128	Zero ohm, "Chip" Jumper.	4835	111	27056
4129	Zero ohm, "Chip" Jumper.	4835	111	27056
4130	Zero ohm, "Chip" Jumper.	4835	111	27056
4132	Zero ohm, "Chip" Jumper.	4835	111	27056
4134	Zero ohm, "Chip" Jumper.	4835	111	27056
4135	Zero ohm, "Chip" Jumper.	4835	111	27056
4137	Zero ohm, "Chip" Jumper.	4835	111	27056
4138	Zero ohm, "Chip" Jumper.	4835	111	27056
4139	Zero ohm, "Chip" Jumper.	4835	111	27056
4142	Zero ohm, "Chip" Jumper.	4835	111	27056
4143	Zero ohm, "Chip" Jumper.	4835	111	27056
4145	Zero ohm, "Chip" Jumper.	4835	111	27056
4146	Zero ohm, "Chip" Jumper.	4835	111	27056
4147	Zero ohm, "Chip" Jumper.	4835	111	27056
4148	Zero ohm, "Chip" Jumper.	4835	111	27056
4149	Zero ohm, "Chip" Jumper.	4835	111	27056
4150	Zero ohm, "Chip" Jumper.	4835	111	27056
6111	Zener Diode, BZX284, 6.8V.	9340	386	40115
6130	Zener Diode, BZX79, 6.8V.	4835	130	37945
6131	Zener Diode, BZX79, 6.8V.	4835	130	37945
6132	Zener Diode, BZX79, 6.8V.	4835	130	37945
6133	Zener Diode, BZX79, 6.8V.	4835	130	37945
6140	Zener Diode, BZX284, 6.8V.	9340	386	40115
6145	Zener Diode, BZX79, 6.8V.	4835	130	37945
6146	Zener Diode, BZX79, 6.8V.	4835	130	37945
6147	Zener Diode, BZX79, 6.8V.	4835	130	37945
6148	Zener Diode, BZX79, 6.8V.	4835	130	37945
6150	Zener Diode, BZX284, 6.8V.	9340	386	40115
6151	Zener Diode, BZX79, 6.8V.	4835	130	37945
6152	Zener Diode, BZX79, 6.8V.	4835	130	37945
6154	Zener Diode, BZX79, 6.8V.	4835	130	37945
6155	Zener Diode, BZX79, 6.8V.	4835	130	37945
6158	Zener Diode, BZX284, 6.8V.	9340	386	40115
6167	Diode, 1N4148.	4835	130	37048
6168	Zener Diode, BZX284, 6.8V.	9340	386	40115
7100	IC, HEF4053.	4835	209	88518
7102	Transistor, BC847B.	4822	130	60511
7118	IC, HEF4053.	4835	209	88518
5100	Coil, 4.7uH., 5%.	3198	018	14780
0265	6 Pin Board Connector.	2422	026	04878
0266	3 Pin Board Connector.	2422	026	04879
0267	4 Pin Board Connector.	2422	026	04666
0295	3 Pin Board Connector.	2422	025	15814
0296	5 Pin Board Connector.	2422	025	15522
0297	Board Connector.	2422	025	15523
0298	3 Pin Board Connector.	2422	025	15519
0378	5 Pin Board Connector.	2422	025	15522

SIDE A/V JACK PANEL

SIDE A/V JACK PANEL

SINGLE PIP PANEL

SINGLE PIP PANEL

S = Safety Part Be sure to use exact replacement part.